

CENTER CORE
THE SOLUTION FOR OFFICE PRODUCTIVITY

Headquarters P.O. Box 3079 Peachtree City, GA 30269 800-686-0821

www.centercore.com

sales@centercore.com

Terms and Conditions	1
Lifetime Warranty	II
Spacemakers	
Preconfigured Cluster Workstations	
Quarter Quads	1
Half Quads	2
Three Quarter Quads	3
Full Quads	4
Three-Fifths Pentas	5
Full Pentas	6
Half Pods	7
Full Pods	8
Cluster Workstation Dimensions	
Standard Quads	9
Standard Pentas	10
Standard Pods	11
Pedestals	
ADP Drawer and Shelf	12
Box/Box/File	13
File/File	14
Forms Modules	15
Keyboard	16
Lateral File	17
Pencil/Box/File	18
Personal	19
Mobile File/File - Box/Box	20
Mobile Forms	21
Worksurface Support	
C-Legs - Cantilever Brackets	22
End Panels - Angled End Panels	23
Support Brackets - Z Brackets	24
Upper Storage	
Boxed Uppers	25
Upper Storage Cantilever Brackets	26
Hexagon Center Modules	27
Binder Module	28
Hexagon Center with Binder Modules	29
Side-Extension with Retractable Saloon Door	30
Partial Wrap Around Upper Storage	31
Full Wrap Around Upper Storage	32
Trapezoid Center Module	33
Filler Kits	34
Trapezoid Extension	35
Catalog Shelf	36
Center Shelf - Low Back / High Back	37
Wrap Around Upper Shelves	38
Upper Forms Modules	39



Spacemakers (cont.)

Accessories	
Articulating Keyboard Arms	40
Adjustable Mouse Pad	40
Pencil Drawers	41
Pencil Tray	41
Retractable Keyboard Shelf	42
Turntable	43
Tackboards	44
Greaseboard	44
Wardrobe	45
Coat Hook	45
Airflow-2000	46
Lighting	
Tasklights	47
Tasklight Trio	48
Sunlight	49
Accessory Bars	50
Electrical Components	
Power Pole/Cluster Workstations	51
Power Pole/Systems Workstations	51
7-Function Power Strip	52
6-Function Power Strip	52
Quick Connect	53
Quick Connect II	54
Panels	
28 1/2" Acoustical	55
30" Acoustical	56
42" Acousitcal	57
48" Acoustical	58
60" Acoustical	59
66" Acoustical	60
72" Acoustical	61
84" Acoustical	62
28 1/2" Sound Absorbant	63
30" Sound Absorbant Sound Absorbant	64
42" Sound Absorbant	65
48" Sound Absorbant	66
60" Sound Absorbant	67
66" Sound Absorbant	68
72" Sound Absorbant	69
84" Sound Absorbant	70
48" Partially Glazed Panels	71
60" Partially Glazed Panels	72
66" Partially Glazed Panels	73
72" Partially Glazed Panels	74
84" Partially Glazed Panels	75



Spacemakers (cont.)

Panels (cont.)	7.0
48" Fully Glazed Panels	76
60" Fully Glazed Panels	77
66" Fully Glazed Panels	78
72" Fully Glazed Panels	79
84" Fully Glazed Panels	80
48" Pass-Through Panels	81
66" Pass-Through Panels	82
Fabric Vertical Tier Modules	83
Glazed Vertical Tier Modules	84
Slotted Uprights (Triple Track)	85
Panel End Trim	86
Computer Share Worksurface	87
Reception Worksurfaces	87
Transitional End Trim - Panel to Panel w/ Raceway	88
Transitional End Trim - Panel to Panel w/o Raceway	89
Panel to Reception worksurface	90
Panel to Computer Share Worksurface	91
Core to Panel w/ Raceway	92
Core to Panel w/o Raceway	93
Panel to Hardwall Connectors (Dry Wall Triple Track)	94
Panel Connectors	
180 degree Connectors	95
90 degree Connectors	96
3-way Connectors	97
4-way Connectors	98
90 degree Transition Posts	99
3-way Transition Posts	100
4-way Transition Posts	101
Transition Post Top Caps	102
Panel Feet	103
Panel Doors	104
Panel Gates	105
WorkSurfaces	
Corner Worksurfaces	106
Rectangular Worksurface extensions	107
Computer Share Worksurfaces	108
Primary Worksurfaces for Cubicles	109
Worksurface Returns for Cubicles	110
Rectangular Conferencing Worksurfaces (panel mounted)	111
Racetrack Conferencing Worksurfaces	112
P-shaped Conferencing Worksurfaces	113
Full Modesty	114
Free Standing	115
Keyhole Shaped	116
Reception	
Angled Corner Reception Worksurface	117
Reception Worksurface Package for Quarter Quads	117
90 degree Corner Reception Worksurface	118
Pactangular Pacantion Worksurface Extensions	110



Spacemakers (cont.)

Accessories	
Paper Management Support Beams	120
Paper Management In-Out Trays	121
Paper Management Hanging File Folder Brackets	121
Paper Management Vertical Binder Organizers	122
Paper Management Storage Shelves	123
Paper Management Reference/Display Shelves	124
Electrical Components	
Specifying the Raceway Electrical System	124
Power Entry Cables	125
Tracks	126
Connecting Cables	127
Receptacles	128
TEC	129
Worksurface Modules	
Corner Worksurface Modules	130
30" Corner Worksurface Modules	131
Worksurface Return Modules	132
30" Return Modules	133
27" Typing Return Modules	134
Worksurface Dual Modules	135
30" Worksurface Dual Modules	136
27" Typing Dual Modules	137
Worksurface Modules	138
30" Worksurface Modules	139
27" Typing Modules	140
30" Keyboard Modules	141
Worksurface Module Connectors	142
Square Connectors	143
Radius Connectors	144
Bridge Connectors	145
Conference Worksurfaces	
Bullet and Rectangular	146-147
Conference Parts	
D-Table	148-149
End Table	150-151
Tear Drop	152-153
Overstorage Modules	
Center Modules	154-155
Side Modules	156-157
Side Modules with Door	158
Side Forms Modules	159
Side Forms Modules (Open)	160
Side Forms Modules (with Door)	161



TEC (cont.)

129 (001111)	
Worksurface Panels	
Privacy Panels	162-163
Return Privacy Panels and Corner Connector	164-165
Privacy Screen Fillers	166-167
Pedestals	
Floor Supported	168
Mobile	168
Suspended	168
Freestanding (with top)	168
Accessories	
Ergonomic	
Articulating Keyboard Arm	169
Keyboard Tray	169
CPU Holder	169
Attachable Mouse Pad	169
Electrical	
Quick Connect Jr.	170
Power Strip	171
PUP-3	171
Power Pole	171
Wire Management Trough	171
Trough Electrical System	172-3-4
Corner Trough	175
Miscellaneous	
Pencil Drawer	176
Table Top Printer Organizer	176
Media Storage Insert	177
Whiteboard	177
Footrest	177
Paper Gripper	177
Worksurface Module Shelves - Corner Trough	178
Lighting	
Tasklight	179
Sunlight II	179
Computer Tasklight	179
Case Goods	
Storage Top	180
ADP Rack	180
Monitor Cabinet	180
Multi-Purpose Cabinet	181
Multi-Purpose Shelf Unit	181
Laser Printer Cabinet	181
Network Server Cabinet	182
Vertical Workstations	182
Ancillary Hardware Kits	182



### LIFETIME WARRANTY

CenterCore ("Manufacturer") located at 201 Industrial Park, Marked Tree, AR 72365; warrants for the lifetime of the product, to the original end-user ("purchaser") that this product shall be free from manufacturing defects in workmanship and material. If a defect occurs during the warranty period, CenterCore will, at its option, cause the repair or replacement of this product at no additional charge. Replacement parts will be new or equivalent to new. All replaced parts and products become the property of CenterCore.

This warranty applies only to products, which are new, and in their original packaging unopened on the date of purchase. This warranty is contingent upon normal and proper use of the product and does not cover damage which occurs in shipment or damage resulting in whole or in part from alteration, misuse, abuse, neglect, fire, accident, flood, act of God, improper installation, improper maintenance, or any defect in products other than the products covered by this warranty. If a problem with this product develops during the warranty period, contact CenterCore's Warranty Division at the address indicated above.

CenterCore's obligations to repair or replace any product, which fails to meet the express warranty set forth above, shall be the sole and exclusive remedy for a breach of such warranty. The above expressed warranty is the sole warranty made with respect to the product and is in lieu of all other warranties, expressed or implied, including, without limitation, the warranties of merchantability and fitness for a particular purpose.

Under no circumstances will CenterCore be liable for any consequential, incidental, special or exemplary damages arising out of or connected with the delivery, sale, use or performance of the product, even if CenterCore is apprised of the likelihood of such damages occurring.

In no event shall CenterCore's liability (whether in contract, tort or otherwise) for damages arising out of or relating to a breach of the above express warranty or the sale, delivery, use or performance of the product exceed the purchase price of the product. Such limitation on liability shall, without limitation, be applicable in the event that the sole remedy of repair or replacement for a breach of the above express warranty fails of its essential purpose or otherwise is unenforceable.

CenterCore factory trained and authorized personnel MUST install the products described in this proposal. If this is not adhered to, the warranty will become null and void.



# TERMS AND CONDITIONS

**GSA Contract:** GS 29F 0028J

# 1. Table of Awarded Special Item Numbers:

711-1 Furniture System & Clusters

711-2 Work Surfaces
&Accessories, ADP
Cabinets &
Accessories, Lateral
Files& Accessories
711-94 Design Services
(\$40.00/hour for design)
711-95 Installation Services.
Negotiated on a
project by project
basis with the
customer agencies.

#### 2. Basic Discounts:

For SIN# 711-1 discount is 55% off of '94 price list for clusters and for individual items it is 52% off of '94 price list.
For SIN# 711-2, discount is 52% off of 7/96 TEC price list.

- 4. F.O.B. Point: Destination
- Discount from List:
   All prices shown herein are net.
- 6. Warranty: For a period of five (5) years (unless otherwise stated) from the date of purchase from CenterCore located 201 Industrial Park, Marked Tree, AR.
- 7. Restocking Charge (on returns) will not exceed 20% of the net cost, plus freight for items returned for other than warranty reasons. Agencies must notify CenterCore for authorization prior to return.
- 8. Cancellations: All orders may be canceled before CenterCore has issued confirmation. Once the confirmation has been issued, a 25% cancellation charge will apply.

# **9. Time of Delivery:** 90 days ARO.

# **10. Prompt Payment Terms:** 1% 20 days, Net 30

#### 11. Order Limitations:

Minimum Order: \$100. Maximum Order: \$500,000 net product order or 200 work stations whichever is larger.

- **14**. **Government Credit Card:** Yes, standard.
- **15. BPA:** Will be offered for those Government customers who are authorized.
- **16. Point of Production**: Marked Tree, AR.
- **17. Geographic Coverage:** The geographic coverage under this contract is the 48 contiguous states and the District of Columbia.

#### 18. Ordering address:

CenterCore Group, Inc. P.O. Box 3079 Peachtree City, GA 30269 Ph# 800-686-0821 Fax # 678-364-1225

#### 19. Payment address:

CenterCore Group, Inc. P.O. 3079 Peachtree City, GA 30269

20. Export Packing Charges:
Wooden crates are available

Wooden crates are available for an \$100 per crate.

- 21. Terms and Conditions of Rental, Maintenance and Repair: N/A
- 22. Terms and conditions of installation: A CenterCore approved and certified representative will quote installation.

# 23. Terms and Conditions of Repair Parts: N/A

# 24. List of Participation Dealers: N/A

# 25. Preventative Maintenance: N/A

# **26. Color Selections:**Contact Customer Service

#### 27. Cancellations:

All orders may be canceled before CenterCore has issued a confirmation. Once the confirmation has been issued, a 25% cancellation charge will apply.

- **28. Returns:** All returns are subject to a 25% restocking charge.
- 29. Industrial Funding:

All applicable SINs (0.75%) Industrial Funding is included.









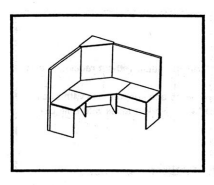






# **Quarter Quads**





## **Application Information**

- F Series includes:
  - One core assembly.
  - One core lid.
  - Two 51" (1295mm) wide acoustical panels with or without raceways and top caps.
- One center worksurface with bullnose edge and support legs with shelf.
- Two 30"w x 24"d (762mm x 610mm) "wing" worksurfaces with bullnose edge.
- Two panel end trim pieces.
- All connecting hardware.



## **With Raceway Panels**

## **F** Series

	GSA Price	e Size/Inch	es Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	
R2411F	1355	29.5	750	
R2415F	1485	42.5	1080	
R2410F	1529	47.5	1207	
R2416F	1656	60.5	1537	
R2417F	1878	65.5	1664	
R2418F	1997	71.5	1817	
R2419F	2234	83.5	2122	

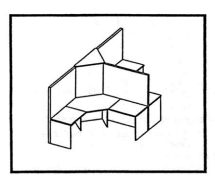
# **With Non-Raceway Panels**

	GSA Pric	e Size/Inch	es Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	
2411F	1303	29.5	750	
2415F	1428	42.5	1080	
2410F	1470	47.5	1207	
2416F	1592	60.5	1537	
2417F	1806	65.5	1664	
2418F	1920	71.5	1817	
2419F	2148	83.5	2122	



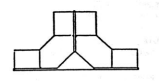
## **Half Quads**





### **Application Information**

- F Series includes:
- One core assembly.
- One core lid.
- Three 51" (1295mm) wide acoustical panels with or without raceways and top caps.
- Two center worksurfaces with bullnose edge and support legs with shelf.
- Four 30"w x 24"d (762mm x 610mm) "wing" worksurfaces with bullnose edge.
- Three panel end trim pieces.
- All connecting hardware.
- Two worksurface support end panels/workstation.



# **With Raceway Panels**

## **F** Series

	GSA Price	Size/Inche	s Size/mm	
<b>Product Number</b>	Grade 1	Н	н	
R2425F	2564	42.5	1080	
R2420F	2643	47.5	1207	
R2426F	2835	60.5	1537	
R2427F	3081	65.5	1664	
R2428F	3279	71.5	1817	
R2429F	3674	83.5	2122	

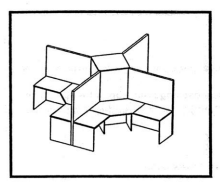
## With Non-Raceway Panels

. 001100			
	GSA Price	Size/Inches	Size/mm
<b>Product Number</b>	Grade 1	Н	Н
2425F	2465	42.5	1080
2420F	2541	47.5	1207
2426F	2726	60.5	1537
2427F	2962	65.5	1664
2428F	3153	71.5	1817
2429F	3533	83.5	2122



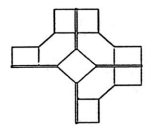
# **Three Quarter Quads**





### **Application Information**

- F Series includes:
- One core assembly.
- One core lid.
- Four 51" (1295mm) wide acoustical panels with or without raceways and top caps.
- Three center worksurfaces with bullnose edge and support legs with shelf.
- Six 30"w x 24"d (762mm x 610mm) "wing" worksurfaces with bullnose edge.
- Four panel end trim pieces.
- All connecting hardware.



## **With Raceway Panels**

## **F Series**

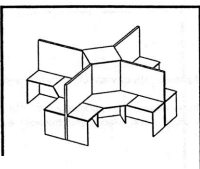
	GSA Price	e Size/Inch	es Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	
R2435F	3640	42.5	1080	
R2430F	3739	47.5	1207	
R2436F	3808	60.5	1537	
R2437F	3860	65.5	1664	
R2438F	4083	71.5	1817	
R2439F	4530	83.5	2122	

## **With Non-Raceway Panels**

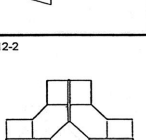
	GSA Pi	rice Size/Inch	nes Size/mn	1
<b>Product Number</b>	Grade	1 H	Н	•
2435F	3500	) 42.5	1080	
2430F	3595	5 47.5	1207	
2436F	3662	2 60.5	1537	
2437F	3712	2 65.5	1664	
2438F	3926	71.5	1817	
2439F	4356	83.5	2122	



## **Full Quads**



SIN 512-2



## **Application Information**

### • F Series includes:

- One core assembly.
- One core lid.
- Four 51" (1295mm) wide acoustical panels with or without raceways and top caps.
- Four center worksurfaces with bullnose edge and support legs with shelf.
- Eight 30"w x 24"d (762mm x 610mm) "wing" worksurfaces with bullnose edge.
- Four panel end trim pieces.
- All connecting hardware.
- Two worksurface support end panels per workstation.

# **With Raceway Panels**

## **F Series**

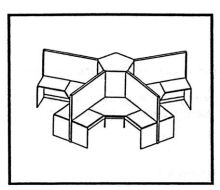
	GSA Price	Size/Inches	Size/mm	
Product Number	Grade 1	Н	Н	
R2445F	4261	42.5	1080	
R2440F	4392	47.5	1207	
R2446F	4485	60.5	1537	
R2447F	4554	65.5	1664	
R2448F	4852	71.5	1817	
R2449F	5447	83.5	2122	

## **With Non-Raceway Panels**

	GSA Pri	ce Size/Inch	es Size/mr	n
<b>Product Number</b>	Grade	1 H	Н	
2445F	4097	42.5	1080	
2440F	4223	47.5	1207	
2446F	4312	60.5	1537	
2447F	4379	65.5	1664	
2448F	4665	71.5	1817	
2449F	5238	83.5	2122	



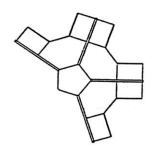
## **Three-Fifths Pentas**





### • F Series includes:

- One core assembly
- One core lid
- Four 60" (1524mm) wide acoustical panels with or without raceways and top caps
- Three center worksurfaces with bullnose edge and support legs with shelf
- Six 30"w x 21"d (762mm x 533mm) "wing" worksurfaces with bullnose edge
- Four panel end trim pieces
- All connecting hardware
- Two worksurface support end panels per workstation



## **With Raceway Panels**

## **F Series**

	GSA Price	Size/Inche	es Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	
R2537F	3878	65.5	1664	
R2538F	4153	71.5	1817	
R2539F	4702	83.5	2122	

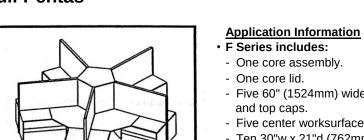
# **With Non-Raceway Panels**

	GSA Price	Size/Inche	s Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	
2537F	3712	65.5	1664	
2538F	3993	71.5	1817	
2539F	4521	83.5	2122	

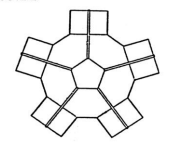




## **Full Pentas**



SIN 512-2



- Five 60" (1524mm) wide acoustical panels with or without raceways
- Five center worksurfaces with bullnose edge and support legs with shelf.
- Ten 30"w x 21"d (762mm x 533mm) "wing" worksurfaces with bullnose
- Five panel end trim pieces.
- All connecting hardware.
- Two worksurface support end panels per workstation.

## **With Raceway Panels**

## **F Series**

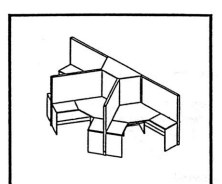
	GSA Price	Size/Inche	es Size/mm	1
<b>Product Number</b>	Grade 1	Н	Н	_
R2557F	5500	65.5	1664	
R2558F	5904	71.5	1817	
R2559F	6710	83.5	2122	

## **With Non-Raceway Panels**

	GSA Price	Size/Inche	es Size/mm	
<b>Product Number</b>	Grade 1	Н	н	_
2557F	5289	65.5	1664	
2558F	5677	71.5	1817	
2559F	6452	83.5	2122	



## **Half Pods**



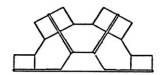
SIN 512-2



## **Application Information**

### • F Series includes:

- One core assembly.
- One core lid.
- Four 54" (1372mm) wide acoustical panels with or without raceways and top caps.
- Three center worksurfaces with bullnose edge and support legs with shelf.
- Six 24"w x 18"d (610mm x 457mm) "wing" worksurfaces with bullnose edge.
- Four panel end trim pieces.
- All connecting hardware.
- Two worksurface support end panels per workstation.



## With Raceway Panels

## **F Series**

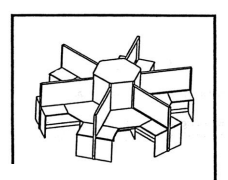
	GSA Price	Size/Inches	Size/mm
<b>Product Number</b>	Grade 1	Н	Н
R2637F	3830	65.5	1664
R2638F	4105	71.5	1817
R2639F	4655	83.5	2122

## **With Non-Raceway Panels**

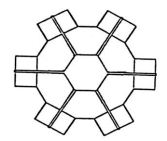
	GSA Price	Size/Inches	Size/mm	
Product Number	Grade 1	Н	Н	
2637F	3683	65.5	1664	
2638F	3947	71.5	1817	
2639F	4476	83.5	2122	



## **Full Pods**



### SIN 512-2



## **Application Information**

- F Series includes;
- One core assembly.
- One core lid.
- Six 54" (1372mm) wide acoustical panels with or without raceways and top caps.
- Six center worksurfaces with bullnose edge and support legs with shelf.
- Twelve 24"w x 18"d (610mm x 457mm) "wing" worksurfaces with bullnose edge.
- Six panel end trim pieces.
- All connecting hardware.
- Two worksurface support end panels per workstation.

# **With Raceway Panels**

## **F Series**

	GSA Price	Size/Inche	es Size/mm	1
<b>Product Number</b>	Grade 1	Н	Н	_
R2667F	7048	65.5	1664	
R2668F	7717	71.5	1817	
R2669F	9054	83.5	2122	

## **With Non-Raceway Panels**

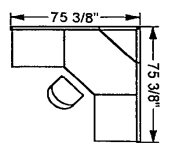
	GSA Price	Size/Inche	es Size/mm	
<b>Product Number</b>	Grade 1	Н	Н	_
2667F	6777	65.5	1664	
2668F	7420	71.5	1817	
2669F	8705	83.5	2122	



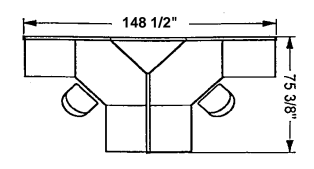
# Cluster Workstation Dimensions

# **Standard Quads**

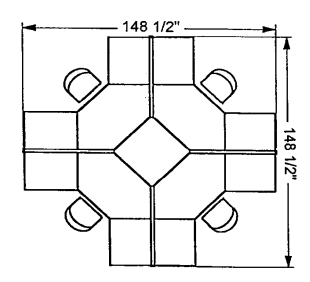




**Quarter Quad** 



**Half Quad** 



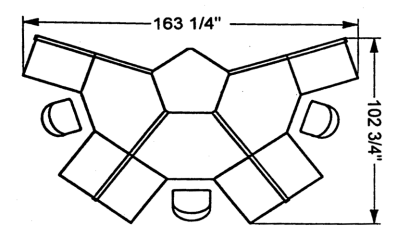
**Full Quad** 



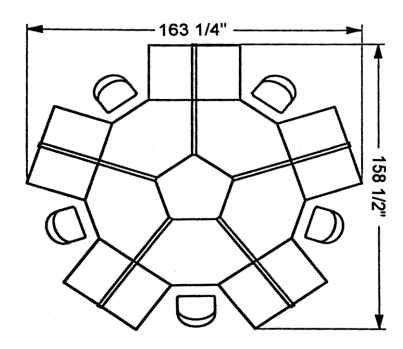
# Cluster Workstation Dimensions

# **Standard Pentas**





**Three Fifths Penta** 

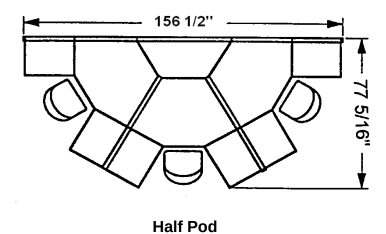


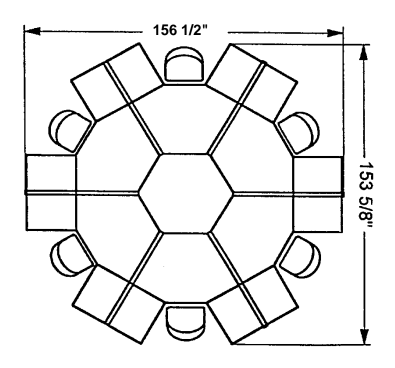
**Full Penta** 



# **Standard Pods**





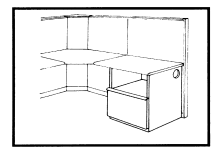


Full Pod



## **ADP Drawer & Shelf Pedestals**





### **Application Information**

- Pedestals are designed for use under a worksurface and may be used as a primary or intermediate point of support.
- Letter, legal, or EDP-size hanging folders can be used in the bottom file drawer. Pedestals provide 24 filing inches (610mm) of side to side filing.
- Shelf may be used for storage of paper or other items. 13.5" (343mm) clearance between top of shelf and underside of worksurface.
- · Locks are not standard with drawers.

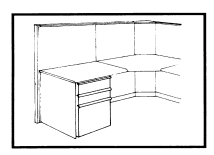
#### **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pull, vinyl-wrapped drawer body, and levelers.
- Includes one matching wire management grommet for the exposed pedestal side (see picture).
- · Drawers feature full extension slides.
- Attachment hardware included.

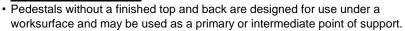
	GSA Price	Si	Size/Inches		S	Size/mm		
Product Number		Н	W	D	Н	W	D	
HLS-SF	216	28.5	24.5	17.5	724	622	445	



## **Box/Box/File Pedestals**







• Letter or legal-size hanging folders can be used in the bottom file drawer. File drawer provides 15 filing inches (381mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.

• Pencil tray may be ordered separately for use in box drawers.

### **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pulls, vinyl-wrapped drawer bodies, and levelers.
- Except where noted, pedestals do not have a finished top and back.
- · All drawers feature full extension slides.
- · Locks are standard.
- · Attachment hardware included.

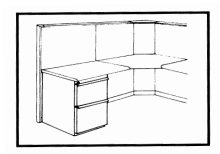
Under Worksurface								
	<b>GSA Price</b>	Si	ze/Inch	nes	S	ize/mm	1	
Product Number		Н	W	D	Н	W	D	
HLS-BBF	211	28.5	16	17.5	724	406	445	

With Finished Top and Back

	GSA Price	S	ize/Incl	nes	Si	ze/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-BBF-TB	259	29.8	16	17.5	756	406	445	



## File/File Pedestals



# Application Information



- Pedestals without a finished top and back are designed for use under a worksurface and may be used as a primary or intermediate point of support.
- Letter or legal-size hanging folders can be used in both drawers. File drawers each provide 15 filing inches (381mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.

### **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pulls, vinyl-wrapped drawer bodies, and levelers.
- Except where noted, pedestals do not have a finished top and back.
- All drawers feature full extension slides.
- · Locks are standard.
- · Attachment hardware included.

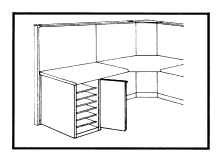
Under Worksurface					
	GSA Price	Siz	e/Inc	hes	Size/mm
Product Number		Н	W	D	H W D
HLS-FF	204	28.5	16	17.5	724 406 445

With Finished Top and Back

	GSA Price	Size	Size/Inches			Size/mm		
<b>Product Number</b>		н	W	D	Н	W	D	
HLS-FF-TB	252	29.75	16	17.5	756	406	445	



## **Forms Modules**



### **Application Information**

- Designed to be used under a worksurface and may be used as a primary or intermediate point of support.
- These pedestals do not come standard with a lock.
- Doors may be hinged on the left or right, must be specified at time of ordering.
- · Comes standard with six adjustable shelves.
- · Designed to accommodate forms and stationery.
- Available for use under standard height (30" or 762mm) or typing height (27" or 686mm) worksurfaces.

## **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated door, black door pull, and levelers.
- · Attachment hardware included.

# Hinged Left-For use under standard height (30" or 762mm) worksurfaces

	GSA Price	Si	ze/Inch	es	Size/mm		
<b>Product Number</b>		Н	W	D	H W	D	
HLS-FML	216	28.5	11.7	17.5	724 296	445	

## Hinged Left-For use under typing height (27" or 686mm) worksurfaces

	GSA Price	Si	ze/Inch	es	Size/mm		
<b>Product Number</b>		Н	W	D	H W	D	
HLS-FML25	216	25.5	11.7	17.5	648 296	445	

## Hinged Right-For use under standard height (30" or 762mm) worksurfaces

	GSA Price	Si	ze/Inch	es	S	ize/mn	1	
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-FMR	216	28.5	11.7	17.5	724	296	445	

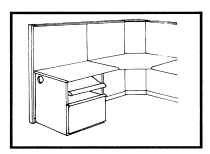
## Hinged Right-For use under typing height (27" or 686mm) worksurfaces

	GSA Price	Si	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-FMR25	216	25.5	11.65	17.50	648	296	445	



# **Keyboard Pedestals**





#### **Application Information**

- Pedestals are designed for use under a worksurface and may be used as a primary or intermediate point of support.
- Includes articulating keyboard mechanism with black tray and padded wrist rest, and one file drawer for legal, letter, EDP size paper. Pedestal provides 24 filing inches (610mm) of side to side filing.
- Pedestal does not have a top, it is designed for placement under a worksurface. Articulating keyboard arm may be placed within the pedestal or may be moved to another worksurface.
- When the keyboard arm is not used within the pedestal, the shelf may be used for storage of paper or other items. 13.5" (343mm) clearance between top of shelf and underside of worksurface.
- · Lock is not standard.

### **Design & Construction Information**

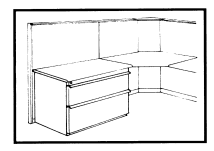
- Pedestals are constructed with a laminated flakeboard shell, laminated drawer face, aluminum drawer pull, vinyl-wrapped drawer body, and levelers.
- · Drawer features full extension slides.
- Attachment hardware included.

	GSA Price	Si	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-KF	355	28.5	24.5	17.5	724	622	445	



## **Lateral File Pedestals**





#### **Application Information**

- Pedestals without a finished top and back are designed for use under a worksurface and may be used as a primary or intermediate point of support.
- Letter or legal-size hanging folders can be used in the drawers. File drawers each provide 24 filing inches (610mm) of side to side letter or legal size filing.
- Not designed for use with Pod workstations.

### **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pulls, vinyl-wrapped drawer bodies, and levelers.
- Except where noted, pedestals do not have a finished top and back.
- · All drawers feature full extension slides.
- · Locks are standard.
- · Attachment hardware included.

ι	Jnd	er	Wo	rks	urface
---	-----	----	----	-----	--------

	GSA Price	S	ize/Inche	s	Size/mm	
<b>Product Number</b>		Н	W	D	H W	D
HLS-LF	257	28.5	28 5/8	17.5	724 727	445

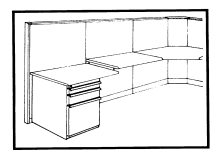
With Finished Top and Back

	Price	Size/Inches	Size/mm	
<b>Product Number</b>				
HLS-LF-TB	314	29.8 28 5/8 17.5	756 727 445	



## Pencil/Box/File Pedestals





## **Application Information**

- Designed for use under typing height (27" or 686mm) worksurfaces and can be utilized as a primary or intermediate point of support.
- Includes one pencil drawer, one box drawer, and one file drawer.
   File drawer provides 15 filing inches (381mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.

### **Design & Construction Information**

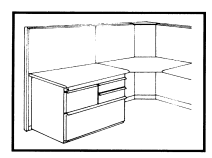
- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pulls, vinyl-wrapped drawer bodies, and levelers.
- · All drawers feature full extension slides.
- · Locks are standard.
- · Attachment hardware included.

		GSA Price	Siz	e/Incl	hes	S	ize/mr	n	
<b>Product Number</b>	·-		Н	W	D	Н	W	D	
HLS-PBF		211	25.5	16	17.5	648	406	445	



## **Personal Pedestals**





### **Application Information**

- Pedestals are designed for use under a worksurface and may be used as a primary or intermediate point of support.
- Includes one 28" wide (711mm) file drawer, two box drawers, and one 12" wide (305mm) personal/media storage drawer.
- Letter or legal-size hanging folders can be used in the file drawer. Drawer provides 24 filing inches (610mm) of side to side letter or legal size filing. Hanging file folders cannot be used in the personal drawer.
- Pencil tray may be ordered separately for use in box drawers.
- Personal drawer must be specified left or right.
- Pedestal comes with two locks: one for box drawers and lower file drawer and one for personal drawer. Locks are keyed differently.
- Not designed for use w/ Pod Work Station

### **Design & Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pull, vinyl-wrapped drawer body, and levelers.
- All drawers feature full extension slides.
- · Locks are standard.
- Attachment hardware included.

Personal Drawer	Right						_	
	GSA Price	S	ize/Inche	s	5	ize/mn	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-PDLF-R	278	28.5	28 5/8	17.5	724	727	445	

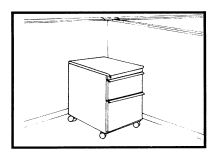
#### **Personal Drawer Left**

	GSA Price	S	ize/Inche	s	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HLS-PDLF-L	278	28.5	28 5/8	17.5	724 727 445



## Mobile File/File Pedestals





#### **Application Information**

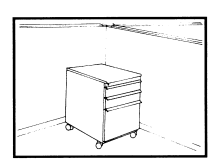
- · Includes two file drawers and lock.
- Letter or legal-size hanging folders can be used in both drawers. File drawer provides 15 filing inches (381mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.
- Designed for use with standard height (30" or 762mm) worksurfaces.

#### **Design & Construction Information**

- Pedestals are constructed with a black steel shell, laminated drawer faces, aluminum drawer pulls, and casters.
- Locks are standard. Contact Sales Support for information on how to key alike workstations.

		GSA Price	Siz	Size/Inches		Size/mm			
<b>Product Number</b>	-	·	Н	W	D	Н	W	D	·
HLS-MFF		266	28	15	18	711	381	457	

## Mobile Box/Box/File Pedestals



#### **Application Information**

- Includes two box drawers, one file drawer and lock.
- Letter or legal-size hanging folders can be used in the bottom file drawer.
   File drawer provides 15 filing inches (381mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.
- Pencil tray may be ordered separately for use in box drawers.
- Designed for use with standard height (30" or 762mm) worksurfaces.

### **Design & Construction Information**

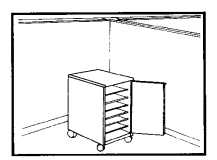
- Pedestals are constructed with a black steel shell, laminated drawer faces, aluminum drawer pulls, and casters.
- Locks are standard. Contact Sales Support for information on how to key alike workstations.

	GSA Price	Si	ze/Inch	es	5	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HLS-MBBF	281	28	15	18	711	381	457	



# **Mobile Forms Modules**





### **Application Information**

- Designed for use with standard height (30" or 762mm) worksurfaces.
- · Locks are not standard.
- Doors may be hinged on the left or right, must be specified at time of ordering.
- Comes standard with six adjustable shelves.
- Designed to accommodate forms and stationery.

## **Design & Construction Information**

• Pedestals are constructed with a laminated flakeboard shell, laminated door, aluminum door pull, and casters

Hinged Left									
		GSA Price	Size/Inches			5	Size/mm		
<b>Product Number</b>			Н	W	D	Н	W	D	
HLS-MQFML	Quad	240	28	11.65	23.25	711	296	591	
HLS-MPPFML	Penta	240	28	11.65	20.25	711	296	514	
HLS-MPFML	Pod	240	28	11.65	17.5	711	296	445	

### **Hinged Right**

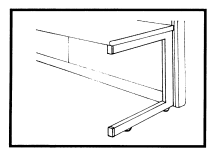
		GSA Price	Size/Inches			S	Size/mm		
<b>Product Number</b>			Н	W	D	Н	W	D	
<b>HLS-MQFMR</b>	Quad	240	28	11.65	23.25	711	296	591	
<b>HLS-MPPFMR</b>	Penta	240	28	11.65	20.25	711	296	514	
<b>HLS-MPFMR</b>	Pod	240	28	11.65	17.5	711	296	445	



# Spacemaker Worksurface Support

# C Legs





#### **Application Information**

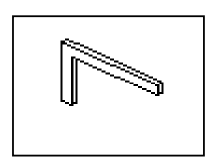
- C Legs are designed to provide intermediate support for worksurfaces, especially where leg clearance is important.
- Available to support worksurfaces at two heights: standard worksurface height (30" or 762mm) and typing height (27" or 686mm).
- Designed to provide support for worksurfaces up to 30" (762mm) deep.
- · Connect to a panel's slotted upright.

### **Design & Construction Information**

- · Constructed of black painted steel.
- · Attachment hardware and levelers included.

	GSA Price	Size/Inches			Size/m	ım	
<b>Product Number</b>		Н	W	D	H W	D	•
HCL-18-H	67	28.5	.75	13.75	724 19	349	
HCL-18-L	67	25.5	.75	13.75	648 19	349	

## **Cantilever Brackets**



### **Application Information**

- Cantilever brackets are designed to provide intermediate support for worksurfaces
- Can support worksurfaces at any height along a panel's slotted upright.
- Designed to provide support for worksurfaces up to 30" (762mm) deep.
- Connect to a panel's slotted upright.
- Available as left, right, or dual handed.

## **Design & Construction Information**

• Constructed of black painted steel.

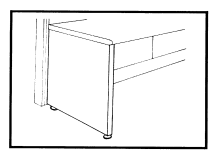
		<b>GSA Price</b>	Size/Ir	nches	Size	Size/mm		
<b>Product Number</b>	,		Н	D	Н	D		
HCLB-R	Right	34	10	18	254	457		
HCLB-L	Left	34	10	18	254	457		
HCLB-X	Dual-handed	34	10	18	254	457		



# Spacemaker 2000 Worksurface Support

## **End Panels**





### **Application Information**

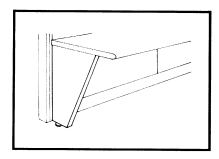
- End panels are designed to provide a primary point of support for worksurfaces.
- Available to support worksurfaces at two heights: standard worksurface height (30" or 762mm) and typing height (27" or 686mm).
- · Connect to a panel's slotted upright.

#### **Design & Construction Information**

- Constructed of laminated flakeboard with a 3mm PVC front edge and back edge. Panel is reversible.
- · Attachment hardware and levelers included.

		GSA Price	Si	ze/Inch	es	S	ize/mn	า
<b>Product Number</b>			Н	W	D	Н	W	D
HEP-30-H	30"d worksurfaces	48	28.5	.75	29.25	724	19	743
HEP-30-L	30"d worksurfaces	48	25.5	.75	29.25	648	19	743
HEP-QUAD-H	Quad	48	28.5	.75	23.25	724	19	591
HEP-QUAD-L	Quad	48	25.5	.75	23.25	648	19	591
HEP-PENTA-H	Penta	48	28.5	.75	21.25	724	19	540
HEP-PENTA-L	Penta	48	25.5	.75	21.25	648	19	540
HEP-POD-H	Pod/Mini Pod	48	28.5	.75	17.50	724	19	445
HEP-POD-L	Pod/Mini Pod	48	25.5	.75	17.50	648	19	445

# **Angled End Panels**



### **Application Information**

- Angled end panels are designed to provide intermediate support for worksurfaces, especially where leg clearance is important.
- Angled end panels are not designed for use at the end of a workstation.
- Available to support worksurfaces at two heights: standard worksurface height (30" or 762mm) and typing height (27" or 686mm).
- Connect to a panel's slotted upright.

#### **Design & Construction Information**

- Constructed of laminated board with a 3mm PVC front edge.
- · Attachment hardware and one leveler included.

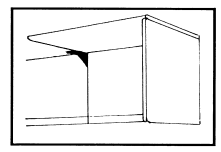
	GSA Price	Siz	ze/Inch	ies	S	ize/m	m	
<b>Product Number</b>		Н	W	D	Н	W	D	
HEP-ANG-H	60	28.5	.75	13.75	724	19	349	
HEP-ANG-L	60	25.5	.75	13.75	648	19	349	



# Spacemaker Worksurface Support

# **Worksurface Support Brackets**





## **Application Information**

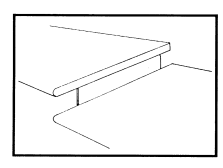
- Worksurface support brackets are designed to provide an intermediate point of support for worksurfaces.
- · Connect to a panel's slotted upright.

### **Design & Construction Information**

· Constructed of black painted steel.

		<b>GSA Price</b>	Size/Inches		5	Size/mm			
<b>Product Number</b>			Н	W	D	Н	W	D	
HWSB-R	Right	5	4	2	2	102	51	51	
HWSB-L	Left	5	4	2	2	102	51	51	

## **Z Brackets**



## **Application Information**

- Z Brackets are designed to connect two worksurfaces 3" (76mm) apart in height. Primarily used to connect a worksurface at standard height (30" or 762mm) with one at typing height (27" or 686mm).
- Use HHW-Z24 for 24" deep (610mm) worksurfaces, etc.
- Z Brackets are 6" (152mm) shorter than the worksurfaces for which they are intended to allow for passage of wires.

### **Design & Construction Information**

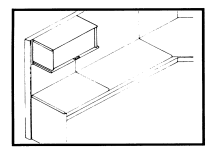
- · Constructed of black painted steel.
- · Attachment hardware included.

	GSA Price	Size/	Inches	Size	/mm
Product Number	-	Н	D	H V	V D
HHW-Z30	14	3	24	76	610
HHW-Z24	14	3	18	76	457
HHW-Z21	14	3	15	76	381
HHW-Z18	14	3	13	76	330



# Spacemaker Upper Storage

# **Boxed Uppers**





### **Application Information**

- Boxed uppers are designed to mount on panels of equal or greater width.
- Hardware to hang uppers from the top of a panel is included. Order cantilever brackets separately to hang uppers at a height other than at the top of the panel (Boxed Uppers must be same width as panel).
- Boxed uppers with doors are not recommended for Penta or Pod workstations.
- Boxed upper cabinets for use with glazed panels must be ordered with a finished back. Contact Sales Support for part numbers.

### **Design & Construction Information**

- Boxed upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- · Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- · Locks are not standard.
- Attachment hardware and three record dividers included.

Open									
		GSA Price	Siz	Size/Inches			Size/mm	1	
<b>Product Number</b>			Н	W	D	Н	W	D	
HUS-QBX21O	Quad	82	15.0	21	14.25	381	533	362	
HUS-QBX24O	Quad	89	15.0	24	14.25	381	610	362	
HUS-QBX30O	Quad	98	15.0	30	14.25	381	762	362	
HUS-QBX36O	Quad	113	15.0	36	14.25	381	914	362	
HUS-QBX42O	Quad	122	15.0	42	14.25	381	1067	362	
HUS-QBX48O	Quad	132	15.0	48	14.25	381	1219	362	

## With Door

		<b>GSA Price</b>	Siz	Size/Inches			Size/mm		
<b>Product Number</b>	-	<del>-</del>	Н	W	D	Н	W	D	
HUS-QBX21D	Quad	101	15.0	21	14.25	381	533	362	
HUS-QBX24D	Quad	110	15.0	24	14.25	381	610	362	
HUS-QBX30D	Quad	120	15.0	30	14.25	381	762	362	
HUS-QBX36D	Quad	134	15.0	36	14.25	381	914	362	
HUS-QBX42D	Quad	144	15.0	42	14.25	381	1067	362	
HUS-QBX48D	Quad	156	15.0	48	14.25	381	1219	362	

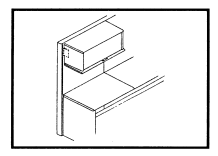
## With Door and Lock

		<b>GSA Price</b>	Size/Inches			Size/mm			
<b>Product Number</b>			Н	W	D	Н	W	D	_
HUS-QBX21DL	Quad	115	15.0	21	14.25	381	533	362	
HUS-QBX24DL	Quad	125	15.0	24	14.25	381	610	362	
<b>HUS-QBX30DL</b>	Quad	134	15.0	30	14.25	381	762	362	
HUS-QBX36DL	Quad	149	15.0	36	14.25	381	914	362	
HUS-QBX42DL	Quad	158	15.0	42	14.25	381	1067	362	
HUS-QBX48DL	Quad	170	15.0	48	14.25	381	1219	362	



# **Upper Storage Cantilever Brackets**





### **Application Information**

- Upper storage cantilever brackets are used whenever units are required to hang at a point lower than the top of the panel.
- Cantilevered box upper storage modules must be hung from panels of equal width (e.g. 30" wide (762mm) upper must mount to 30" wide (762mm) panel).
- Brackets for continuous upper storage are designed for use with HUS-QCUD or HUSPPCUD

### **Design & Construction Information**

- Made of black steel.
- Hardware to attach the brackets to the upper storage module is included.

For Box	Upper	Modules
---------	-------	---------

	GSA Price	
<b>Product Number</b>		
HUS-BXHW	10	

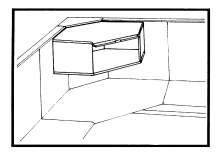
### For Continuous Upper Storage

	<b>GSA Price</b>	
<b>Product Number</b>		
HUS-CUHW	19	



# **Hexagon Center Modules**





#### **Application Information**

- Modules require a core wall and two radial panels for support.
   They CANNOT be supported by a core wall alone.
- Hexagon Center Module is designed for use with a Binder Module,
   Side Extension, or a Boxed Storage cabinet.
- · Not available for use with Pod workstations.

### **Design & Construction Information**

- Upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- Attachment hardware and three record dividers included.

Open								
		<b>GSA Prices</b>	S	ize/Inche	es		Size/mm	1
<b>Product Number</b>	·		Н	W	D	Н	W	D
<b>HUS-QCMO</b>	Quad	163	15.0	43.13	16.75	381	1095	425
HUS-PPCMO	Penta	158	15.0	39.25	19.87	381	997	505

### With Door

		GSA Prices	S	Size/Inches			Size/mm	
<b>Product Number</b>			Н	W	D	Н	W	D
HUS-QCMD	Quad	192	15.0	43.12	16.75	381	1095	425
HUS-PPCMD	Penta	187	15.0	39.25	19.87	381	997	505

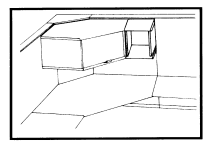
### With Door and Lock

		<b>GSA Prices</b>	S	Size/Inches			Size/mm	
<b>Product Number</b>			Н	W	D	Н	W	D
HUS-QCMDL	Quad	206	15.0	43.12	16.75	381	1095	425
HUS-PPCMDL	Penta	202	15.0	39.25	19.87	381	997	505



# **Binder Module**





### **Application Information**

- Designed as an add-on to hexagon center uppers to increase storage capabilities.
- Modules are not intended to be hung alone.
- Binder Modules do not come with a door.

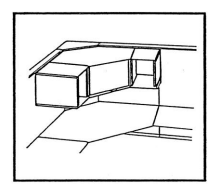
- Modules are constructed of laminated board.
- Attachment hardware and one record divider included.

		<b>GSA Price</b>	Siz	ze/Incl	hes	•	Size/mi	m	
<b>Product Number</b>			Н	W	D	Н	W	D	
HUS-QBND	Quad	48	15	12	14	381	305	362	
HUS-PPBND	Penta	48	15	9	12	381	229	314	



# **Hexagon Center With Binder Modules**





### **Application Information**

- Units require a core wall and two radial panels for support. They CANNOT be supported by a core wall alone.
- · Binder Modules do not have a door.
- Not available for use with Pod workstations.

#### **Design & Construction Information**

- Upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified on the Center Module) and black aluminum door pulls.
- Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- · Attachment hardware and five record dividers included.

$\sim$	_	_	
v	μ	e	П

		GSA Price	Size/Inches		Size/mm		
<b>Product Number</b>			Н	D	Н	D	
<b>HUS-QCMBO</b>	Quad	235	15.0	16.75	381	425	
<b>HUS-PPCMBO</b>	Penta	230	15.0	19.88	381	505	

### With Door

		GSA Price	Size/Inches		Size/mm		
<b>Product Number</b>	•	•	Н	D	Н	D	
<b>HUS-QCMBD</b>	Quad	259	15.0	16.75	381	425	
<b>HUS-PPCMBD</b>	Penta	254	15.0	19.88	381	505	

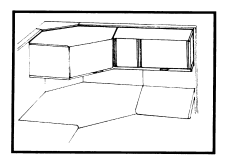
### With Door and Lock

		<b>GSA Price</b>	Size/In	ches	Size/mm		
<b>Product Number</b>			Н	D	Н	D	
<b>HUS-QCMBDL</b>	Quad	274	15.0	16.75	381	425	
<b>HUS-PPCMBDL</b>	Penta	269	15.0	19.88	381	505	



## Side Extension with Retractable Saloon Door





(right module shown with Hexagon Center Module)

#### **Application Information**

- Designed to be used as a companion to a Hexagon Center Module to create full wrap-around upper storage.
- Cabinets are not recommended for Pod workstations.
- Upper cabinets for use with glazed panels must be ordered with a finished back. Contact Sales Support for part numbers.
- Units with doors must be specified for use on either the right or left side.
- All units (including Open) come with the retractable "saloon" door as shown.

### **Design & Construction Information**

- Upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- · Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- · Attachment hardware and four record dividers included.

### Open

-		GSA Price	Siz	e/Incl	nes	Size/mm
<b>Product Number</b>			Н	W	D	H W D
HUS-QSXO	Quad	168	15.0	42	14.25	381 1067 362
<b>HUS-PPSXO</b>	Penta	168	15.0	45	12.38	381 1143 314

### **With Door**

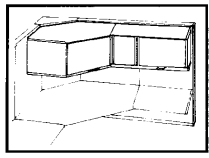
		<b>GSA Price</b>	Size/Inches	Size/mm
<b>Product Number</b>				
HUS-QSXD-R	Quad-Right	187	15.0 42 14.25	381 1067 362
HUS-QSXD-L	Quad-Left	187	15.0 42 14.25	381 1067 362

### With Door and Lock

		<b>GSA Price</b>	Size/Inches	Size/mm
<b>Product Number</b>				
<b>HUS-QSXDL-R</b>	Quad-Right	202	15.0 42 14.25	381 1067 362
HUS-QSXDL-L	Quad-Left	202	15.0 42 14.25	381 1067 362



## **Partial Wrap Around Upper Storage**



(HU5-Q5CU-R shown)

#### **Application Information**

- Partial wrap around upper storage is designed to provide center and side upper storage on Penta or Quad workstations. Penta workstations should have at least one 60" wide (1524mm) radial panel. Quad workstations should have at least one 51" wide (1295mm) panel. Units consist of a Hexagon Center Module, and one Side extension with Personal Door.
- Designed to mount on panels at least 60" high (1524mm).
- Hardware to hang uppers from the top of the panel is included. Order brackets separately if units are to be cantilevered.
- Units for Pentas are not available with flipper doors on both the center and side because doors will strike one another when opened.
- · Not available for use with Pod workstations.

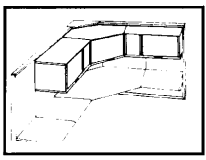
- Upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- · Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- · Attachment hardware and eleven record dividers included.

		GSA Price	Size/Ir	nches	Size/m	ım	
<b>Product Number</b>			Н	D	Н	D	
HUS-QSCUO-R	Quad-Right	331	15	14.25	381	362	
HUS-QSCUO-L	Quad-Left	331	15	14.25	381	362	
For Quads only -op	en center and ope	n right or left sid	e modules.				
<b>HUS-QSCUOC-R</b>	Quad-Right	350	15	14.25	381	362	
<b>HUS-QSCUOC-L</b>	Quad-Left	350	15	14.25	381	362	
For Quads only - op	en center and righ	t or left side mod	lules with fli	pper door.			
HUS-QSCU-R	Quad-Right	379	15	14.25	381	362	
HUS-QSCU-L	Quad-Left	379	15	14.25	381	362	
For Quads only - center with flipper door and right or left side modules with flipper doors.							
HUS-QSCU-RL	Quad-Right	408	15	14.25	381	362	
<b>HUS-QSCU-LL</b>	Quad-Left	408	15	14.25	381	362	
For Quads only - center with flipper door and right or left side modules with flipper doors and lock.							

	GSA Price	Size/I	nches	Size/r	mm		
Product Number		Н	D	Н	D		
HUS-PPSCUO-R Penta-l	Right 326	15	12.38	381	314		
HUS-PPSCUO-L Penta-l	_eft 326	15	12.38	381	314		
For Pentas only - open center and open right or left side modules.							
HUS-PPSCU-R Penta-I	Right 355	15	12.38	381	314		
HUS-PPSCU-L Penta-I	_eft 355	15	12.38	381	314		
For Pentas only - center with flipper door and open right or left side modules.							
HUS-PPSCU-RL Penta-I	Right 370	15	12.38	381	314		
HUS-PPSCU-LL Penta-I	_eft 370	15	12.38	381	314		
For Pentas only - center with flipper door and lock and open right or left side modules.							



# **Full Wrap Around Upper Storage**



(HU5-QCUD shown)

#### **Application Information**

- Wrap around upper storage is designed to provide continuous upper storage on standard Penta or Quad workstations. Penta workstations should have two 60" wide (1524mm) radial panels. Quad workstations should have two 51" wide (1295mm) panels. Units consist of a Hexagon Center Module and two Side Extensions with Personal Doors.
- Designed to mount on panels at least 60" high (1524mm).
- Hardware to hang uppers from the top of the panel is included. Order brackets separately if units are to be cantilevered.
- Units for Pentas are not available with flipper doors on both the center and side because doors will strike one another when opened.
- · Not available for use with Pod workstations.

#### **Design & Construction Information**

- Upper cabinets are constructed with a laminated flakeboard shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- · Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- · Attachment hardware and eleven record dividers included.

		GSA Price	Size/Incl	hes	Size/m	m	
<b>Product Number</b>			Н	D	Н	D	
HUS-QCUO	Quad	451	15	14.25	381	362	
For Quads only -oper	center and open side r	nodules.					
HUS-QCUOC	Quad	485	15	14.25	381	362	
For Quads only - oper	center and side modul	es with flipper doo	rs.				
HUS-QCUD	Quad	504	15	14.25	381	362	
For Quads only - center and side modules with flipper doors.							
HUS-QCUDL	Quad	547	15	14.25	381	362	
For Quads only - cent	er and side modules wit	th flipper doors and	locks.				

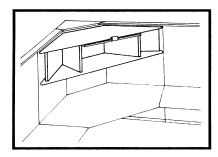
		<b>GSA Price</b>	Size/Inc	hes	Size/m	m	
<b>Product Number</b>			Н	D	Н	D	
HUS-PPCUO	Penta	446	15	12.38	381	314	
For Pentas only - open center and open side modules.							
HUS-PPCUD	Penta	470	15	12.38	381	314	
For Pentas only - cent	er with flipper door, op	en side modules.					
HUS-PPCUDL	Penta	485	15	12.38	381	314	
For Pentas only - center with flipper door and lock, open side modules.							
HUS-PPCUOC	Penta	485	15	12.38	381	314	

For Pentas only - open center & side modules with flipper door.



# **Trapezoid Center Module**





#### **Application Information**

- Modules require a core wall and two radial panels for support.
   They CANNOT be supported by a core wall alone.
- Designed to hang alone or in conjunction with Trapezoid Extensions.
- Filler Kits must be ordered separately to mount Trapezoid Center Modules on cluster workstations with 48" high (1219mm) panels.
- Airflow 2000 can be used on cluster workstations with center overhead storage on 48" high (1219mm) panels.

### **Design & Construction Information**

- Upper cabinets are constructed with a laminated board shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- Attachment hardware and three record dividers included.

Oper	0	pe	r
------	---	----	---

		GSA Price	5	Size/Inche	es	Size/mm
<b>Product Number</b>			Н	W	D	H W D
<b>HUS-QTRO</b>	Quad	154	15	59	14.63	381 1499 372
<b>HUS-PPTRO</b>	Penta	149	15	42.75	14.63	381 1086 372
<b>HUS-PTRO</b>	Pod	144	15	38.25	14.63	381 972 372

### With Door

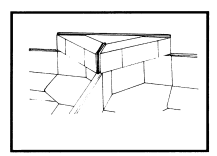
		GSA Price	S	Size/Inche	es	Size/mm
<b>Product Number</b>			Н	W	D	H W D
<b>HUS-QTRD</b>	Quad	182	15	59	14.63	381 1499 372
<b>HUS-PPTRD</b>	Penta	178	15	42.75	14.63	381 1086 372
HUS-PTRD	Pod	173	15	38.25	14.63	381 972 372

### With Door and Lock

		GSA Price	5	Size/Inche	es	Size/mm
<b>Product Number</b>			Н	W	D	H W D
<b>HUS-QTRDL</b>	Quad	202	15	59	14.63	381 1499 372
<b>HUS-PPTRDL</b>	Penta	197	15	42.75	14.63	381 1086 372
<b>HUS-PTRDL</b>	Pod	192	15	38.25	14.63	381 972 372



# Filler Kits





### **Application Information**

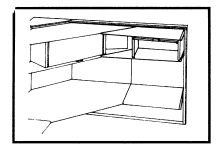
- MUST be ordered for use when mounting Trapezoid Center Upper Storage Modules on cluster workstations with 48" high (1219mm) panels.
- To mount Center Upper Storage modules on 48" (1219mm) high panels, the upper unit must be used in all the workstations of the cluster
- Airflow 2000 can be used on cluster workstations with center overhead storage on 48" high (1219mm) panels.

- Constructed of laminated flakeboard with a bullnosed front edge .
- Includes filler pieces for use between overheads and sub core lid to support the structure.

		GSA Price	Size/Inches	Size/mm	
<b>Product Number</b>			Н	Н	
HFK-QQ	Quarter Quad	36	15.0	381	
HFK-HQ	Half Quad	72	15.0	381	
HFK-FQ	Full Quad	84	15.0	381	



# **Trapezoid Extension**



### **Application Information**

- Designed to be used in conjunction with a Trapezoid Center Module.
- Extensions with doors are not available for Penta cluster workstations.
- · Units with doors must be specified for use on the left or right side.
- Upper cabinets for use with glazed panels must be ordered with a finished back. Contact Sales Support for part numbers.

#### **Design & Construction Information**

- Upper cabinets are constructed with a laminated board shell, laminated flakeboard flipper door (where specified) and black aluminum door pulls.
- · Backs are not finished.
- Doors recess internally on flipper door units. Internal height clearance for media is 12" (305mm).
- Locks are available. Contact Sales Support for information on how to key alike workstations.
- · Attachment hardware and three record dividers included.

0	per

		GSA Price	Size/Inches		es	Size/mm	
<b>Product Number</b>	-		Н	W	D	H W D	
<b>HUS-QTRXO</b>	Quad	122	15.0	45.8	15.0	381 1162 381	
<b>HUS-PPTRXO</b>	Penta	122	15.0	51	15.0	381 1295 381	

### With Door

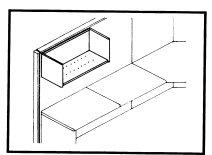
		<b>GSA Price</b>	S	ize/Inche	es		Size/mr	1	
<b>Product Number</b>	-	•	Н	W	D	Н	W	D	· · · · · ·
<b>HUS-QTRXD-R</b>	Quad-Right	144	15.0	45.75	15.0	381	1162	381	
<b>HUS-QTRXD-L</b>	Quad-Left	144	15.0	45.75	15.0	381	1162	381	

### With Door and Lock

	<b>GSA Price</b>	S	Size/Inches			Size/mm		
Product Number	<del>-</del>	Н	W	D	Н	W	D	-
HUS-QTRXDL-R Quad-Right	163	15.0	45.75	15.0	381	1162	381	
HUS-QTRXDL-L Quad-Left	163	15.0	45.75	15.0	381	1162	381	



# **Catalog Shelf**



# Application Information

- Designed for storage of binders, books, etc..
  Designed to hang from the top of a panel.



### **Design & Construction Information**

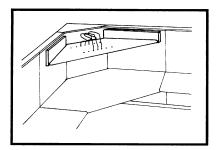
• Attachment hardware and three record dividers included.

		<b>GSA Price</b>	Siz	e/Inch	nes		Size/mn	n
<b>Product Number</b>			Н	W	D	Н	W	D
HUS-PPCS21	Penta	48	15.0	21	12.38	381	533	314
HUS-PPCS24	Penta	50	15.0	24	12.38	381	610	314
HUS-PPCS30	Penta	55	15.0	30	12.38	381	762	314
HUS-PPCS36	Penta	58	15.0	36	12.38	381	914	314
HUS-PPCS42	Penta	60	15.0	42	12.38	381	1067	314
HUS-PPCS45	Penta	70	15.0	45	12.38	381	1143	314
HUS-PPCS48	Penta	72	15.0	48	12.38	381	1219	314
HUS-PPCS51	Penta	74	15.0	51	12.38	381	1295	314
		<b>GSA Price</b>	Siz	e/Inch	nes	5	Size/mn	n
<b>Product Number</b>								
HUS-QCS21	Quad	50	15.0	21	14.25	381	533	362
HUS-QCS21 HUS-QCS24	Quad Quad	50 55	15.0 15.0	21 24	14.25 14.25	381 381	533 610	362 362
HUS-QCS24	Quad	55	15.0	24	14.25	381	610	362
HUS-QCS24 HUS-QCS30	Quad Quad	55 60	15.0 15.0	24 30	14.25 14.25	381 381	610 762	362 362
HUS-QCS24 HUS-QCS30 HUS-QCS36	Quad Quad Quad	55 60 62	15.0 15.0 15.0	24 30 36	14.25 14.25 14.25	381 381 381	610 762 914	362 362 362
HUS-QCS24 HUS-QCS30 HUS-QCS36 HUS-QCS42	Quad Quad Quad Quad	55 60 62 65	15.0 15.0 15.0 15.0	24 30 36 42	14.25 14.25 14.25 14.25	381 381 381 381	610 762 914 1067	362 362 362 362



# **Center Shelf - Low Back**





### **Application Information**

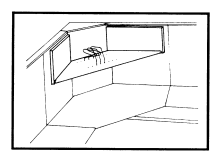
- Recommended for use with 42" (1067mm) high and 48" (1219mm) high panels.
- Media will extend past the top of the panel when the Low Back Catalog Shelf is used.

### **Design & Construction Information**

• Attachment hardware and three record dividers included.

		GSA Price	Size/Inches				Size/mm	
<b>Product Number</b>		•	Н	W	D	Н	W	D
HUS-QCS-48	Quad	74	3	51.25	11.75	76	1302	298
HUS-PPCS-48	Penta	72	3	39	11.75	76	991	298
HUS-PCS-48	Pod	70	3	31	11.75	76	787	298

# Center Shelf - High Back



Application Information
• Recommended for use with panels at least 60" (1524mm) high.

### **Design & Construction Information**

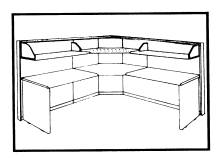
• Attachment hardware and three record dividers included.

		GSA Price	Size/Inches			Size/mm		
<b>Product Number</b>			Н	W	D	Н	W	D
HUS-QCS-60	Quad	79	10	51.25	11.75	254	1302	298
<b>HUS-PPCS-60</b>	Penta	77	10	39	11.75	254	991	298
HUS-PCS-60	Pod	74	10	31	11.75	254	787	298



# **Wrap Around Upper Shelves**





### **Application Information**

- Wrap around upper shelves are designed for use with typical Penta and Quad cluster workstations. Penta workstations must have two 60" wide (1524mm) radial panels and Quad workstations must have two 51" wide (1295mm).
- Wrap around upper shelves are designed to hang from the top of the panels; they cannot be cantilevered.

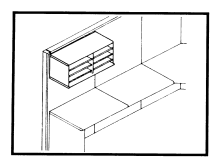
- Wrap around upper shelves are constructed of laminated flakeboard.
- Attachment hardware and eleven record dividers included.

		<b>GSA Price</b>	Size/Inches		Size	/mm	
<b>Product Number</b>			Н	D	Н	D	
HUS-QMS	Quad	336	15.0	14.25	381	362	
HUS-PPMS	Penta	312	15.0	12.38	381	314	



# **Upper Forms Modules**





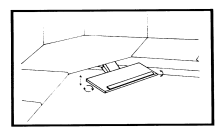
<u>Application Information</u>
• Designed for storage of forms, letterhead, etc..

- <u>Design & Construction Information</u>
   Includes adjustable shelves and label holders.
- Attachment hardware included.

		GSA Price	Size/Inches			Size		
<b>Product Number</b>			Н	W	D	Н	W	D
HUS-QFM30	Quad	168	15	30	14.25	381	762	362
HUS-QFM51	Quad	240	15	51	14.25	381	1295	362
HUS-PPFM30	Penta/Pod	168	15	30	12.38	381	762	314



## **Articulating Keyboard Arms**

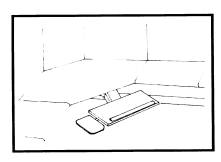


#### **Application Information**

- Articulating keyboard arms are designed to support a computer keyboard in an ergonomic position.
- The keyboard arm mechanism moves in and out to allow the keyboard to be stored underneath the worksurface when not in use.
- The keyboard tray can be positioned up to 3 3/4" (95mm) below the worksurface and offers both positive and negative tilt. Two friction lock levers secure the tray tilt and height positions. The tray also swivels left and right.
- For use under Pod wings, order HAK-PODW
   Design & Construction Information
- Keyboard arm mechanism is constructed of steel.
- Keyboard tray is black melamine with a black padded urethane wrist rest.

		GSA Price	Size/Inches		Size/mm
<b>Product Number</b>			W	D	W D
HAK-QPPT	Quad/Penta	108	22	11	559 267
HAK-POD	Pod	108	19.75	11	502 279
HAK-PODW	Pod wings	108	19.75	11	502 279

# **Adjustable Mouse Pad**



#### **Application Information**

- Designed to be used with an Articulating Keyboard arm as a computer mouse pad.
- Attaches to the underside of a keyboard tray.
- Suitable for right or left-hand use.
- Only designed for use with Quad cluster workstation.

#### **Design & Construction Information**

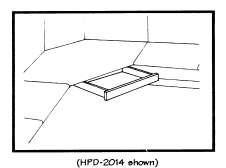
 Consists of a black powder coat steel arm with a 10" x 10" (254mm x 254mm) black foam pad.

	GSA Price	Si	ze/Inch	es		Size/mm	
<b>Product Number</b>		Н	W	D	Н	W	D
HAMP	77	1.125	10	10	29	254	254



### **Pencil Drawers**





### **Application Information**

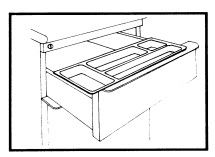
- Designed for storage of pens, pencils, and other low profile items.
- Pencil drawers do not come with a lock.
- A molded black plastic pencil tray (listed below) is included with all pencil drawers.

### **Design & Construction Information**

- HPD-2014 is constructed with a black vinyl covered drawer body with black laminated drawer front.
- HPD-2015 is constructed of a molded plastic tray.

	GSA Price	S	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPD-2014	53	2.5	18	18.75	64	457	476	
HPD-2015	43	2.5	21	17.0	64	533	432	

# **Pencil Tray**



### **Application Information**

• Designed for use in pencil drawers or pedestal box drawers.

### **Design & Construction Information**

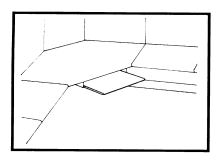
• Made of molded black plastic.

	GSA Price	5	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPD-PT	4	1	12.75	5.5	25	324	140	



# **Retractable Keyboard Shelf**





### **Application Information**

- Retractable keyboard drawers are designed to support a computer keyboard at typing height (27" or 686mm).
- The keyboard drawer tray moves in and out to allow the keyboard to be stored underneath the worksurface when not in use.
- The keyboard drawer "locks" in position when fully extended.

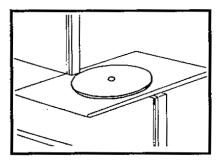
- Constructed of laminated parts with steel slides.
- The retractable shelf features a bullnosed front edge

	GSA Price	Siz	e/Incl	nes	S	ize/m	m	
<b>Product Number</b>		Н	W	D	Н	W	D	
HRK-QUAD	86	4.25	22	23.5	108	559	597	



# **Turntable**





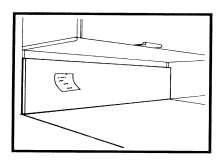
- Application Information
  Recommended for use with computer share worksurfaces.
  Rotates a full 360 degrees.

Design & Construction Information
 Constructed of laminated board with a ball bearing mechanism.

	GSA Price	Size/In	ches	Siz	e/mm	
Product Number		Н	W	Н	W	
HTT-26	82	0.75	26	19	660	



## **Tackboards**



### **Application Information**

- Fabric covered tackboard.
- Mounts on panels with velcro.

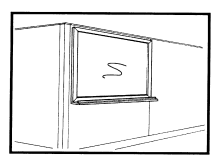


### **Design & Construction Information**

• Fabric covering over Korlite® board.

	GSA Price	Si	ze/Inch	es		Size/mm	1	
<b>Product Number</b>		Н	W	D	Н	W	D	
HCB-21	60	12	20.5	.75	305	521	19	
HCB-30	62	12	29.5	.75	305	749	19	
HCB-51	84	12	50.5	.75	305	1283	19	
HCB-60	86	12	59.5	.75	305	1511	19	

## Greaseboard



Application Information
Designed to hang on a 30"w (762mm) panel; hooks into the slotted uprights on either side.

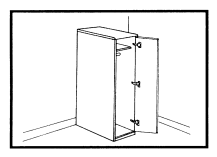
- White dry marker board with laminate frame.
- · Attachment hardware included.

	GSA Price	Si	ze/Inch	es		Size/mr	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HGB	86	20	29.5	.75	508	749	19	



### Wardrobe





### **Application Information**

- Designed to accommodate coats and other personal items in an open plan environment.
- Door is reversible and can be hinged on either the right or left side.

### **Design & Construction Information**

- Constructed of laminated board. Includes overlay door, removable and adjustable shelf, and levelers.
- Shipped knocked down.

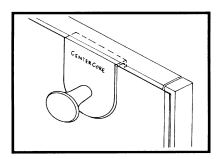
Without Lock	<
--------------	---

	GSA Price	Siz	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HVS-1260	228	60	12	24.5	1524	305	622	
HVS-1266	240	66	12.0	24.5	1676	305	622	

### With Lock

	GSA Price	Siz	e/Inche	es	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HVS-1260L	242	60	12	24.5	1524 305 622
HVS-1266L	254	66	12.0	24.5	1676 305 622

### **Coat Hook**



### **Application Information**

 Designed to hang over the top of a panel with a bracket or attach to a slotted upright.

### **Design & Construction Information**

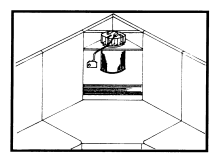
• Comes with coat hook knob and hardware to either hang it over the top of the panel or hook into a slotted upright.

<b>Product Number</b>	GSA Price	
HCH	5	



### Airflow 2000





#### **Application Information**

- Airflow 2000 breathing zone filtration units circulate the air within the
  workstation and use a dual filter to remove contaminants. The
  carbon prefilter removes odors and volatile organic chemicals. The 99.97%
  efficient HEPA filter removes particulates such as mold, viruses, bacteria,
  pollen, and dust.
- Airflow 2000 cannot be used in cores less than 48" high (1219mm).
- Standard product does not come with a power cord. Local electrical code may dictate that Airflow 2000 be hardwired by a licensed electrician.
- Prefilters must be changed every six months, HEPA filters every two years.

#### **Design & Construction Information**

 A complete Airflow 2000 package includes fan unit with variable speed control, carbon prefilter, HEPA filter, intake grill(s), and mounting hardware.

#### · Specifications:

Electrical: 115 Volt, 60 Hz, 0.75 Am<sub>I</sub> (Quarter Quads)

115 Volt, 60 Hz, 1.0 Amp (All Others)

Air Handling 85 - 131 CFM (Quarter Quads) Capacity: 102 - 208 CFM (Half Quads)

102 - 300 CFM (All Others)

HEPA Filter: Minimum Efficiency - 99.97% @ 0.3 micron DOP test

### **Airflow 2000 Packages**

<b>Product Number</b>		<b>GSA Price</b>	
HAF2-150-QQ	1/4 Quad	480	
HAF2-200-HQ	1/2 Quad	528	
HAF2-300-TQ	3/4 Quad	768	
HAF2-300-FQ	Full Quad	816	
HAF2-300-TP	3/5 Penta	768	
HAF2-300-FP	Full Penta	864	
HAF2-300-HPOD	1/2 Pod	768	
HAF2-300-FPOD	Full Pod	912	

### **Airflow 2000 Power Cord**

<b>Product Number</b>	GSA Price	
HAF2-PC	10	

### **Replacement Prefilters**

<b>Product Number</b>		<b>GSA Price</b>	
HAF2-150RPF	1/4 Quad	24	
HAF2-300RPF	All Others	29	

### **Replacement HEPA Filters**

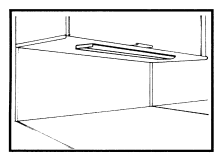
<b>Product Number</b>		GSA Price	
HAF2-150RHF	1/4 Quad	154	
HAF2-300RHF	All Others	221	



# Spacemaker Lighting

# **Tasklights**





### **Application Information**

- Fluorescent tasklights are designed for use under overhead storage modules to eliminate shadows and to provide adequate illumination.
- Attach to the underside of overhead storage modules with wood screws (provided).

- Constructed of a black sheet metal with a plastic lens.
- Bulb, mounting hardware, and cord manager included.
- 8 foot (2 meter) power cord exits the light in the back center.
- UL listed.

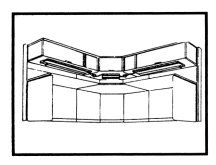
	GSA Price	Size/Inches			Size/mm
<b>Product Number</b>		Н	W	D	H W D
HTL-22	60	2	20	7	51 508 178
HTL-33	70	2	32	7	51 813 178
HTL-PAIR22	101	2	20	7	51 508 178
HTL-PAIR33	125	2	32	7	51 813 178



# Spacemaker Lighting

# **Tasklight Trio**





### **Application Information**

- Three tasklights on one power cord are designed for use under full wrap around upper storage modules on Quad or Penta workstations. The 20" (550mm) tasklight with the power cord is positioned in the center and mounts under the center overhead module. Two 32" (813mm) tasklights are "daisy-chained" to the center light and mount under each side unit.
- You can illuminate either the center light only, the center with either side, or all three lights to be lit with one switch.
- Attach to the underside of overhead storage modules with wood screws.

- Constructed of a black sheet metal with a plastic lens.
- Bulb, mounting hardware, and cord manager included.
- 8 foot (2 meter) power cord exits the light in the back center.
- UL listed.

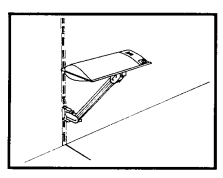
	GSA Price	
<b>Product Number</b>		
HEL-TRIO	192	



# Spacemaker 2000 Lighting

# **Sunlight**





### **Application Information**

- The Sunlight is a focusable, florescent workstation task light.
- Attaches to a panel's slotted upright.
- The Sunlight's arm articulates up and down and swivels 180 degrees.
- Uses a Sylvania 13 watt twin tube bulb Model #F13TT/27K.

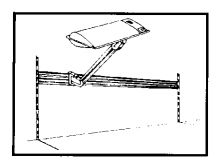
- Constructed of a black plastic head with aluminum articulating arm.
- Bulb, mounting hardware, and cord manager included.

	GSA Price		Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HSL-BLACK	84	10	11.25	8.5	254	286	216	



## **Accessory Bars**





### **Application Information**

- Designed to support a Sunlight at various points along th bar's length and paper management components.
- Accepts Eldonwall or McSort paper management components.
   CANNOT be used with CenterCore paper management components (Wolff Wire)
- Includes a 3/4" (19mm) cork tack strip along the bar's length.
- Provides a wire management channel at the base.
- Attaches to a panel's slotted uprights. Designed to be used on panels of equal width.

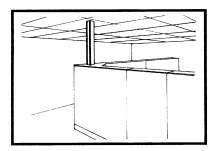
- Constructed of black painted aluminum with plastic end caps.
- Mounting hardware included.

	GSA Pri	ce S	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	· · · · · · · · · · · · · · · · · · ·
HAB-24	42	3.5	24	1	89	610	25	
HAB-30	48	3.5	30	1	89	762	25	
HAB-36	53	3.5	36	1	89	914	25	
HAB-42	59	3.5	42	1	89	1067	25	
HAB-48	64	3.5	48	1	89	1219	25	
HAB-51	67	3.5	51	1	89	1295	25	
HAB-54	70	3.5	54	1	89	1372	25	
HAB-60	74	3.5	60	1	89	1524	25	



### **Power Pole-Cluster Workstations**





#### **Application Information**

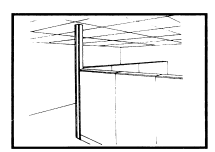
- Designed to bring power, voice, and data lines from the ceiling directly into the core for cluster workstation applications. Not designed for non-core products.
- Not appropriate for cores less than 42" high (1067mm). Contact Sales Support for assistance with applications where a power pole is needed for shorter cores.
- Core lids with power pole cutouts must be ordered for workstations when a power pole is required. Cutout locations are predetermined, contact Sales Support for assistance if location is critical.

#### **Design & Construction Information**

- Constructed of a laminated upper piece and an unfinished lower piece inside the core.
- Contains one inner chamber for power, voice, and data lines. Interior chamber dimension is 2" x 2" (51mm x 51mm).

	GSA Price	Siz	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPP-96	79	96	3.5	3.5	2438	89	89	
HPP-108	84	108	3.5	3.5	2743	89	89	
HPP-120	89	120	3.5	3.5	3048	89	89	

# **Power Pole-Systems Workstations**



### **Application Information**

- Designed to bring power, voice, and data lines from the ceiling into a panel raceway.
- Power pole is not pre-wired.
- Can connect to a panel end or at a 90 Degree, 3-Way, or 4-Way panel connection.
- Does not provide separate chambers for separation of high and low voltage cable.

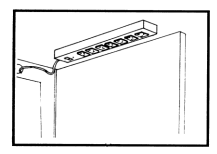
- · Constructed of black painted aluminum.
- End trim material is required and provided to cap one side of the power pole from the ceiling to the connecting panel top cap.
- Attachment hardware included.

	GSA Price	GSA Price Size/Inc			S	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HSPP-96	79	96	3.5	3.5	2438	89	89	
HSPP-108	84	108	3.5	3.5	2743	89	89	
HSPP-120	89	120	3.5	3.5	3048	89	89	



# **Seven Function Power Strip**





### **Application Information**

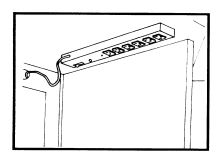
 110 volt device providing seven standard grounded receptacles with integral 15 amp circuit breaker.

### **Design & Construction Information**

- Includes 6 foot power cord and lighted switch.
- · Includes mounting hardware.

	GSA Price	Siz	Size/Inches		Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
HEL-PS7	31	1.75	13	2	44	330	51	

# **Six Function Power Strip With Surge Suppressor**



### **Application Information**

• 110 volt device providing six standard grounded receptacles with surge suppression. Instantly dissipates surges up to 6000 volts. Self-restoring.

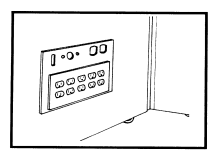
- Includes 6 foot power cord and lighted switch.
- · Includes mounting hardware.

	GSA Price	Si	ze/Inch	es	5	Size/mr	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HEL-PS6SS	50	1.75	10.5	2	44	267	51	



### **Quick Connect I**





### **Application Information**

- Designed to provide electrical, data, and voice connections to workstations with a core.
- Can be located only below the center worksurface in the access panel.
- Can accommodate a maximum of five 110 Volt circuits.
- Unit is designed to be hardwired with flexible conduit and a junction box (provided by customer).
- Quick Connect I must be hardwired by a licensed electrician.

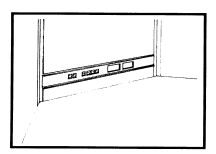
#### **Design & Construction Information**

 Constructed of black painted steel. Comes with one isolated ground orange duplex receptacle and five standard duplex receptacles (one in the rear, inside the core). Quick Connect I also has knockouts for RJ11, BNC, TNC, Twinax, and RS232 connectors. Connectors are not supplied by CenterCore and are the customer's responsibility.

	GSA Price	Size/Inches	Size/mm
<b>Product Number</b>		H W	H W
HEL-QC	101	9.25 11.25	235 286



### **Quick Connect II**





#### **Application Information**

- Designed to provide electrical, data, and voice connections to workstations with a core.
- Can be located above or below the center worksurface (determined at time
  of installation) when used in conjunction with "enhanced" cores. When used
  above the worksurface, wire management trough along the rear edge of the
  center worksurface handles excess wires.
- Two Quick Connect II modules can be used in one workstation when Airflow 2000 is not used.
- Can accommodate a maximum of two 110 Volt circuits, one dedicated.
- Quick Connect II must be hardwired by a licensed electrician.

#### **Design & Construction Information**

- Constructed of black painted steel. Comes with two isolated ground orange receptacles, four standard receptacles, two blank plates to be replaced by data and voice modules (if needed), and two hardwire connectors.
- Octapod has 2 black receptacles, one orange, and one blank plate.

### **Quick Connect II**

		GSA Price	Size/Ind	ches	Size	/mm	
<b>Product Number</b>			Н	W	Н	W	
HEL-QC2-QUAD	Quad	86	3.5	30	89	762	
HEL-QC2-PENTA	Penta	86	3.5	21	89	533	
HEL-QC2-POD	POD	86	3.5	21	89	533	

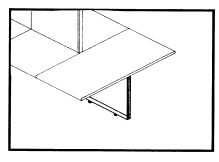
#### Data/Voice Modules

	GSA Price	Description/Application
<b>Product Number</b>		
HEL-QC2-RS232	30	Module with one RS232 Connector
		RS232 connector is used for network and local printers
HEL-QC2-RJ11	35	Module with one RJ11 Connector
		RJ11 connector is used for telephone, modem and fax
HEL-QC2-BNC/RJ11	60	Module with one BNC and one RJ11 Connector
		BNC connector couples a local station
		to a network (Novell or IBM 3270).
		RJ11 connector is used for telephone, modem, and fax.
HEL-QC2-TWX/RJ11	65	Module with one Twinax and one TJ11 Connector
		Twinax connector is used for
		IBM Systems 34, 36, 38 and AS400.
		RJ11 connector is used for telephone, modem and fax.
HEL-QC2-IBM1	35	Module with one IBM Type 1 Connector
		IBM Type 1 connector couples a
		local station to an IBM network.



# 28 1/2"H (725mm) Acoustical Panels





(shown with raceway)

#### **Application Information**

- 28 1/2" high panels are designed for use ONLY under shared worksurfaces.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.

### **Design & Construction Information**

- Panels include levelers, one slotted upright, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

### With Raceway

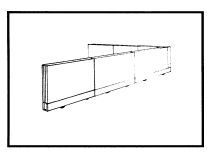
	GSA Price	Siz	e/Inc	hes	Size/mm			
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	-
HPA-1828R	92	28.5	18	2.25	725	457	57	
HPA-2128R	122	28.5	21	2.25	725	533	57	
HPA-2428R	155	28.5	24	2.25	725	610	57	
HPA-3028R	170	28.5	30	2.25	725	762	57	
HPA-3628R	197	28.5	36	2.25	725	914	57	
HPA-4228R	217	28.5	42	2.25	725	1067	57	

	GSA Price	Size/Inches			Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-1828	89	28.5	18	2.25	725	457	57	
HPA-2128	118	28.5	21	2.25	725	533	57	
HPA-2428	149	28.5	24	2.25	725	610	57	
HPA-3028	163	28.5	30	2.25	725	762	57	
HPA-3628	190	28.5	36	2.25	725	914	57	
HPA-4228	209	28.5	42	2.25	725	1067	57	



# 30"H (750mm) Acoustical Panels





(shown with raceway)

### **Application Information**

- 30" high panels are designed for use with desk-height workstations or as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

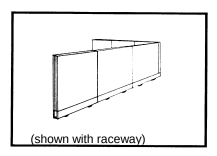
With Raceway								
	GSA Price	Size/Inches		Size/mm				
Product Number	Grade1	Н	W	D	Н	W	D	
HPA-1230R	72	29.5	12	2.25	750	305	57	
HPA-1830R	92	29.5	18	2.25	750	457	57	
HPA-2130R	122	29.5	21	2.25	750	533	57	
HPA-2430R	155	29.5	24	2.25	750	610	57	
HPA-3030R	170	29.5	30	2.25	750	762	57	
HPA-3630R	197	29.5	36	2.25	750	914	57	
HPA-4230R	217	29.5	42	2.25	750	1067	57	
HPA-4830R	232	29.5	48	2.25	750	1219	57	
HPA-5130R	247	29.5	51	2.25	750	1295	57	
HPA-5430R	257	29.5	54	2.25	750	1372	57	
HPA-6030R	272	29.5	60	2.25	750	1524	57	

TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	,								
	GS	A Price	Size	e/Inch	nes		Size/m	m	
Product Number	G	rade1	Н	W	D	Н	W	D	
HPA-1230		70	29.5	12	2.25	75	305	57	
HPA-1830		89	29.5	18	2.25	75	3 457	57	
HPA-2130		118	29.5	21	2.25	75	533	57	
HPA-2430		149	29.5	24	2.25	75	0 610	57	
HPA-3030		163	29.5	30	2.25	75	762	57	
HPA-3630		190	29.5	36	2.25	75	914	57	
HPA-4230		209	29.5	42	2.25	75	0 1067	57	
HPA-4830		223	29.5	48	2.25	75	1219	57	
HPA-5130		238	29.5	51	2.25	75	1295	57	
HPA-5430		247	29.5	54	2.25	75	1372	57	
HPA-6030		262	29.5	60	2.25	75	1524	57	



# 42"H (1080mm) Acoustical Panels





### **Application Information**

- 42" high panels are designed for use with reception worksurfaces
- Used to separate workstations.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

### **Design & Construction Information**

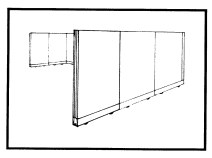
- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

With Raceway	1							
	GSA Pric	e Si	ze/Incl	nes		Size/mm	1	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA-1242R	90	42.5	12	2.25	1080	305	57	
HPA-1842R	110	42.5	18	2.25	1080	457	57	
HPA-2142R	140	42.5	21	2.25	1080	533	57	
HPA-2442R	170	42.5	24	2.25	1080	610	57	
HPA-3042R	187	42.5	30	2.25	1080	762	57	
HPA-3642R	215	42.5	36	2.25	1080	914	57	
HPA-4242R	235	42.5	42	2.25	1080	1067	57	
HPA-4842R	250	42.5	48	2.25	1080	1219	57	
HPA-5142R	264	42.5	51	2.25	1080	1295	57	
HPA-5442R	275	42.5	54	2.25	1080	1372	57	
HPA-6042R	289	42.5	60	2.25	1080	1524	57	

Without Nacc	way									
		<b>GSA Price</b>	Siz	e/Incl	nes			Size/mm		
<b>Product Number</b>		Grade 1	Н	W	D		Н	W	D	
HPA-1242		86	42.5	12	2.25	•	1080	305	57	
HPA-1842		106	42.5	18	2.25	•	1080	457	57	
HPA-2142		134	42.5	21	2.25	•	1080	533	57	
HPA-2442		163	42.5	24	2.25	•	1080	610	57	
HPA-3042		180	42.5	30	2.25	•	1080	762	57	
HPA-3642		206	42.5	36	2.25	•	1080	914	57	
HPA-4242		226	42.5	42	2.25	•	1080	1067	57	
HPA-4842		240	42.5	48	2.25	•	1080	1219	57	
HPA-5142		254	42.5	51	2.25	•	1080	1295	57	
HPA-5442		264	42.5	54	2.25	•	1080	1372	57	
HPA-6042		278	42.5	60	2.25	•	1080	1524	57	



# 48"H (1207mm) Acoustical Panels



(shown with raceway)

#### **Application Information**

- 48" high panels are designed to separate workstations.
- · Panels provide visual and acoustical privacy.
- Serve as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

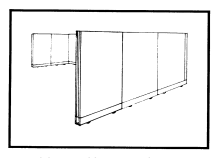
### With Raceway

	GSA	A Price	Size/	Inche	es	S	ize/mm	
<b>Product Number</b>	Gr	ade 1	Н	W	D	Н	W	D
HPA-1248R		95 47	7.5 <i>°</i>	12	2.25	1207	305	57
HPA-1848R	•	115 47	7.5 <i>°</i>	18	2.25	1207	457	57
HPA-2148R	•	145 47	7.5	21	2.25	1207	533	57
HPA-2448R	•	175 4	7.5	24	2.25	1207	610	57
HPA-3048R	•	195 47	7.5	30	2.25	1207	762	57
HPA-3648R	2	220 4	7.5	36	2.25	1207	914	57
HPA-4248R		240 4	7.5	42	2.25	1207	1067	57
HPA-4848R	2	254 4	7.5	48	2.25	1207	1219	57
HPA-5148R	2	275 47	7.5	51	2.25	1207	1295	57
HPA-5448R	2	285 4	7.5	54	2.25	1207	1372	57
HPA-6048R		297 4	7.5	60	2.25	1207	1524	57

	GSA	Price Si	ze/Incl	nes		Size/mm		
<b>Product Number</b>	Grad	de 1 H	W	D	Н	W	D	
HPA-1248	9	1 47.5	12	2.25	1207	305	57	
HPA-1848	11	0 47.5	18	2.25	1207	457	57	
HPA-2148	13	9 47.5	21	2.25	1207	533	57	
HPA-2448	16	8 47.5	24	2.25	1207	610	57	
HPA-3048	18	7 47.5	30	2.25	1207	762	57	
HPA-3648	21	1 47.5	36	2.25	1207	914	57	
HPA-4248	23	47.5	42	2.25	1207	1067	57	
HPA-4848	24	5 47.5	48	2.25	1207	1219	57	
HPA-5148	26	47.5	51	2.25	1207	1295	57	
HPA-5448	27	47.5	54	2.25	1207	1372	57	
HPA-6048	28	6 47.5	60	2.25	1207	1524	57	



# 60"H (1537mm) Acoustical Panels



(shown with raceway)

#### **Application Information**

- 60" high panels are designed to separate workstations.
- Panels provide acoustical privacy and support other elements in the workstation
- Can be used as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

With Ra	aceway
---------	--------

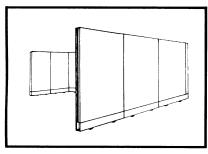
	G	SSA Price	Siz	e/Inch	nes		;	Size/mm		
<b>Product Number</b>		Grade 1	Н	W	D	-	Н	W	D	<u> </u>
HPA-1260R		105	60.5	12	2.25		1537	305	57	
HPA-1860R		125	60.5	18	2.25		1537	457	57	
HPA-2160R		155	60.5	21	2.25		1537	533	57	
HPA-2460R		185	60.5	24	2.25		1537	610	57	
HPA-3060R		204	60.5	30	2.25		1537	762	57	
HPA-3660R		229	60.5	36	2.25		1537	914	57	
HPA-4260R		260	60.5	42	2.25		1537	1067	57	
HPA-4860R		285	60.5	48	2.25		1537	1219	57	
HPA-5160R		310	60.5	51	2.25		1537	1295	57	
HPA-5460R		320	60.5	54	2.25		1537	1372	57	
HPA-6060R		335	60.5	60	2.25		1537	1524	57	

Williout Nace	way							
	GSA	Price S	Size/Inc	hes		Size/mn	ı	
<b>Product Number</b>	Gra	de 1 H	W	D	Н	W	D	· · · · ·
HPA-1260	1	01 60.5	5 12	2.25	1537	305	57	
HPA-1860	1	20 60.5	5 18	2.25	1537	457	57	
HPA-2160	1	49 60.5	5 21	2.25	1537	533	57	
HPA-2460	1	78 60.5	5 24	2.25	1537	610	57	
HPA-3060	1	97 60.5	5 30	2.25	1537	762	57	
HPA-3660	2	21 60.5	5 36	2.25	1537	914	57	
HPA-4260	2	50 60.5	5 42	2.25	1537	1067	57	
HPA-4860	2	74 60.5	5 48	2.25	1537	1219	57	
HPA-5160	2	98 60.5	5 51	2.25	1537	1295	57	
HPA-5460	3	07 60.5	5 54	2.25	1537	1372	57	
HPA-6060	3	22 60.5	5 60	2.25	1537	1524	57	



# 66"H (1664mm) Acoustical Panels





(shown with raceway)

#### **Application Information**

- 66" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and to support other elements in the workstation.
- Can be used as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60".
   wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

### **Design & Construction Information**

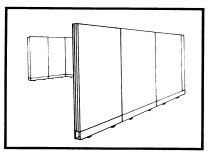
- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

With Raceway						
	GSA Price	Siz	e/Incl	nes	Size/mm	
<b>Product Number</b>	Grade 1	Н	W	D	H W	D
HPA-1266R	112	65.5	12	2.25	1664 305	57
HPA-1866R	132	65.5	18	2.25	1664 457	57
HPA-2166R	162	65.5	21	2.25	1664 533	57
HPA-2466R	192	65.5	24	2.25	1664 610	57
HPA-3066R	212	65.5	30	2.25	1664 762	57
HPA-3666R	237	65.5	36	2.25	1664 914	57
HPA-4266R	262	65.5	42	2.25	1664 1067	57
HPA-4866R	292	65.5	48	2.25	1664 1219	57
HPA-5166R	312	65.5	51	2.25	1664 1295	57
HPA-5466R	327	65.5	54	2.25	1664 1372	57
HPA-6066R	342	65.5	60	2.25	1664 1524	57

Williout Nace	way							
	GSA P	rice S	ize/Incl	hes	:	Size/mm		
<b>Product Number</b>	Grad	e 1 H	W	D	Н	W	D	
HPA-1266	108	3 65.5	12	2.25	1664	305	57	
HPA-1866	12	7 65.5	18	2.25	1664	457	57	
HPA-2166	156	65.5	21	2.25	1664	533	57	
HPA-2466	185	5 65.5	24	2.25	1664	610	57	
HPA-3066	204	4 65.5	30	2.25	1664	762	57	
HPA-3666	228	3 65.5	36	2.25	1664	914	57	
HPA-4266	252	2 65.5	42	2.25	1664	1067	57	
HPA-4866	28	1 65.5	48	2.25	1664	1219	57	
HPA-5166	300	65.5	51	2.25	1664	1295	57	
HPA-5466	314	4 65.5	54	2.25	1664	1372	57	
HPA-6066	329	9 65.5	60	2.25	1664	1524	57	



# 72"H (1817mm) Acoustical Panels



(shown with raceway)

#### **Application Information**

- 72" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and support other elements in the workstation.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Acoustical panels are tackable and have an NRC rating of .80.

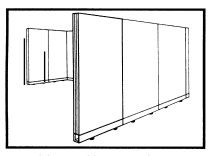
With Raceway	1								
		<b>GSA Price</b>	Size/Inches			Size/mm			
<b>Product Number</b>		Grade 1	Н	W	D	Н	W	D	
HPA-1272R		120	71.5	12	2.25	1817	305	57	
HPA-1872R		140	71.5	18	2.25	1817	457	57	
HPA-2172R		170	71.5	21	2.25	1817	533	57	
HPA-2472R		201	71.5	24	2.25	1817	610	57	
HPA-3072R		223	71.5	30	2.25	1817	762	57	
HPA-3672R		250	71.5	36	2.25	1817	914	57	
HPA-4272R		273	71.5	42	2.25	1817	1067	57	
HPA-4872R		304	71.5	48	2.25	1817	1219	57	
HPA-5172R		324	71.5	51	2.25	1817	1295	57	
HPA-5472R		340	71.5	54	2.25	1817	1372	57	
HPA-6072R		356	71.5	60	2.25	1817	1524	57	

W	It	hοι	ut R	lace	way

	GSA Pric	ce Si	Size/Inches			Size/mm		
<b>Product Number</b>	Grade 1	I H	W	D	Н	W	D	
HPA-1272	116	71.5	12	2.25	1817	305	57	
HPA-1872	134	71.5	18	2.25	1817	457	57	
HPA-2172	164	71.5	21	2.25	1817	533	57	
HPA-2472	193	71.5	24	2.25	1817	610	57	
HPA-3072	215	71.5	30	2.25	1817	762	57	
HPA-3672	240	71.5	36	2.25	1817	914	57	
HPA-4272	263	71.5	42	2.25	1817	1067	57	
HPA-4872	293	71.5	48	2.25	1817	1219	57	
HPA-5172	312	71.5	51	2.25	1817	1295	57	
HPA-5472	327	71.5	54	2.25	1817	1372	57	
HPA-6072	342	71.5	60	2.25	1817	1524	57	



## 84"H (2122mm) Acoustical Panels



(shown with raceway)

#### **Application Information**

- 84" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and to support other elements in the workstation.
- They can also be used as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- · Acoustical panels are tackable and have an NRC rating of .80.

With Raceway

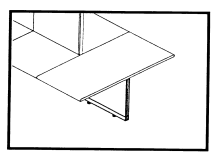
	GSA Price	s Siz	e/Inch	nes		Size/mm	1	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA-1284R	137	83.5	12	2.25	2122	305	57	
HPA-1884R	155	83.5	18	2.25	2122	457	57	
HPA-2184R	187	83.5	21	2.25	2122	533	57	
HPA-2484R	220	83.5	24	2.25	2122	610	57	
HPA-3084R	245	83.5	30	2.25	2122	762	57	
HPA-3684R	275	83.5	36	2.25	2122	914	57	
HPA-4284R	295	83.5	42	2.25	2122	1067	57	
HPA-4884R	329	83.5	48	2.25	2122	1219	57	
HPA-5184R	349	83.5	51	2.25	2122	1295	57	
HPA-5484R	367	83.5	54	2.25	2122	1372	57	
HPA-6084R	384	83.5	60	2.25	2122	1524	57	

Without Rado	iray							
		Si	ze/Inc	hes		Size/mn	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-1284	133	2 83.5	12	2.25	2122	305	57	
HPA-1884	149	83.5	18	2.25	2122	457	57	
HPA-2184	180	83.5	21	2.25	2122	533	57	
HPA-2484	21 <sup>-</sup>	1 83.5	24	2.25	2122	610	57	
HPA-3084	239	5 83.5	30	2.25	2122	762	57	
HPA-3684	264	4 83.5	36	2.25	2122	914	57	
HPA-4284	283	83.5	42	2.25	2122	1067	57	
HPA-4884	317	7 83.5	48	2.25	2122	1219	57	
HPA-5184	330	83.5	51	2.25	2122	1295	57	
HPA-5484	353	83.5	54	2.25	2122	1372	57	
HPA-6084	370	83.5	60	2.25	2122	1524	57	



## 28 1/2"H (725mm) Sound Absorbent Panels





(shown with raceway)

#### **Application Information**

- 28 1/2" high panels are designed for use ONLY under shared worksurfaces.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

With Raceway

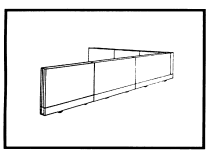
	GSA Price	e Si	Size/Inches			Size/mn	1	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	•
HPN-1828R	78	28.5	18	2.25	725	457	57	
HPN-2128R	104	28.5	21	2.25	725	533	57	
HPN-2428R	132	28.5	24	2.25	725	610	57	
HPN-3028R	144	28.5	30	2.25	725	762	57	
HPN-3628R	168	28.5	36	2.25	725	914	57	
HPN-4228R	184	28.5	42	2.25	725	1067	57	

	GS	A Price	Size/Inches		es	S		
<b>Product Number</b>	Gr	ade 1	Н	W	D	Н	W	D
HPN-1828		75 2	28.5	18	2.25	725	457	57
HPN-2128		100 2	28.5	21	2.25	725	533	57
HPN-2428		127 2	28.5	24	2.25	725	610	57
HPN-3028		139 2	28.5	30	2.25	725	762	57
HPN-3628		161 2	28.5	36	2.25	725	914	57
HPA-4228		178 2	28.5	42	2.25	725	1067	57



## 30"H (750mm) Sound Absorbent Panels





(shown with raceway)

#### **Application Information**

- 30" high panels are designed for use with desk-height workstations.
- Can be used base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- · Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet. Contact Sales Support for part numbers and pricing.

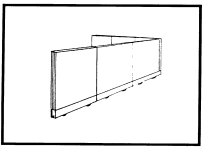
With Raceway	1							
	GSA P	rice Si	Size/Inches			Size/mm		
<b>Product Number</b>	Grade	1 H	W	D	Н	W	D	
HPN-1230R	61	29.5	12	2.25	750	305	57	
HPN-1830R	78	29.5	18	2.25	750	457	57	
HPN-2130R	104	29.5	21	2.25	750	533	57	
HPN-2430R	132	29.5	24	2.25	750	610	57	
HPN-3030R	144	29.5	30	2.25	750	762	57	
HPN-3630R	168	29.5	36	2.25	750	914	57	
HPN-4230R	184	29.5	42	2.25	750	1067	57	
HPN-4830R	197	29.5	48	2.25	750	1219	57	
HPN-5130R	210	29.5	51	2.25	750	1295	57	
HPN-5430R	219	29.5	54	2.25	750	1372	57	
HPN-6030R	231	29.5	60	2.25	750	1524	57	

way							
GSA Pr	ice Si	ze/Incl	hes		Size/mm	1	
Grade	1 H	W	D	Н	W	D	-
59	29.5	12	2.25	750	305	57	
75	29.5	18	2.25	750	457	57	
100	29.5	21	2.25	750	533	57	
127	29.5	24	2.25	750	610	57	
139	29.5	30	2.25	750	762	57	
161	29.5	36	2.25	750	914	57	
178	29.5	42	2.25	750	1067	57	
190	29.5	48	2.25	750	1219	57	
202	29.5	51	2.25	750	1295	57	
210	29.5	54	2.25	750	1372	57	
222	29.5	60	2.25	750	1524	57	
	GSA Pr Grade 59 75 100 127 139 161 178 190 202	GSA Price Si Grade 1 H 59 29.5 75 29.5 100 29.5 127 29.5 139 29.5 161 29.5 178 29.5 190 29.5 202 29.5 210 29.5	GSA Price         Size/Incl           Grade 1         H         W           59         29.5         12           75         29.5         18           100         29.5         21           127         29.5         24           139         29.5         30           161         29.5         36           178         29.5         42           190         29.5         48           202         29.5         51           210         29.5         54	GSA Price         Size/Inches           Grade 1         H         W         D           59         29.5         12         2.25           75         29.5         18         2.25           100         29.5         21         2.25           127         29.5         24         2.25           139         29.5         30         2.25           161         29.5         36         2.25           178         29.5         42         2.25           190         29.5         48         2.25           202         29.5         51         2.25           210         29.5         54         2.25	GSA Price         Size/Inches           Grade 1         H         W         D         H           59         29.5         12         2.25         750           75         29.5         18         2.25         750           100         29.5         21         2.25         750           127         29.5         24         2.25         750           139         29.5         30         2.25         750           161         29.5         36         2.25         750           178         29.5         42         2.25         750           190         29.5         48         2.25         750           202         29.5         51         2.25         750           210         29.5         54         2.25         750	GSA Price         Size/Inches         Size/Imm           Grade 1         H         W         D         H         W           59         29.5         12         2.25         750         305           75         29.5         18         2.25         750         457           100         29.5         21         2.25         750         533           127         29.5         24         2.25         750         610           139         29.5         30         2.25         750         762           161         29.5         36         2.25         750         914           178         29.5         42         2.25         750         1067           190         29.5         48         2.25         750         1219           202         29.5         51         2.25         750         1295           210         29.5         54         2.25         750         1372	GSA Price         Size/Inches         Size/mm           6grade 1         H         W         D         H         W         D           59         29.5         12         2.25         750         305         57           75         29.5         18         2.25         750         457         57           100         29.5         21         2.25         750         533         57           127         29.5         24         2.25         750         610         57           139         29.5         30         2.25         750         762         57           161         29.5         36         2.25         750         914         57           178         29.5         42         2.25         750         1067         57           190         29.5         48         2.25         750         1219         57           202         29.5         51         2.25         750         1372         57           210         29.5         54         2.25         750         1372         57



## 42"H (1080mm) Sound Absorbent Panels





(shown with raceway)

#### **Application Information**

- 42" high panels are designed for use with reception worksurfaces.
- Used to separate workstations.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- · Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet. Contact Sales Support for part numbers and pricing.

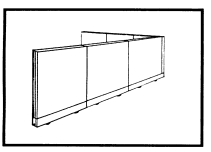
#### With Raceway

	GSA Price	Size/Inches		es	5	Size/mm	
<b>Product Number</b>	Grade1	Н	W	D	Н	W	D
HPN-1242R	76	42.5	12	2.25	1080	305	57
HPN-1842R	94	42.5	18	2.25	1080	457	57
HPN-2142R	119	42.5	21	2.25	1080	533	57
HPN-2442R	144	42.5	24	2.25	1080	610	57
HPN-3042R	159	42.5	30	2.25	1080	762	57
HPN-3642R	182	42.5	36	2.25	1080	914	57
HPN-4242R	200	42.5	42	2.25	1080	1067	57
HPN-4842R	212	42.5	48	2.25	1080	1219	57
HPN-5142R	225	42.5	51	2.25	1080	1295	57
HPN-5442R	233	42.5	54	2.25	1080	1372	57
HPN-6042R	246	42.5	60	2.25	1080	1524	57

Without Made	·· u y								
		GSA Price	Size/Inches				Size/mm		
<b>Product Number</b>		Grade1	Н	W	D	Н	W	D	
HPN-1242		73	42.5	12	2.25	1080	305	57	
HPN-1842		90	42.5	18	2.25	1080	457	57	
HPN-2142		114	42.5	21	2.25	1080	533	57	
HPN-2442		139	42.5	24	2.25	1080	610	57	
HPN-3042		153	42.5	30	2.25	1080	762	57	
HPN-3642		176	42.5	36	2.25	1080	914	57	
HPN-4242		192	42.5	42	2.25	1080	1067	57	
HPN-4842		204	42.5	48	2.25	1080	1219	57	
HPN-5142		216	42.5	51	2.25	1080	1295	57	
HPN-5442		225	42.5	54	2.25	1080	1372	57	
HPN-6042		237	42.5	60	2.25	1080	1524	57	



# 48"H (1207mm) Sound Absorbent Panels



(shown with raceway)

#### **Application Information**

- 48" high panels are designed to separate workstations.
- · Provide visual and acoustical privacy .
- Can serve as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

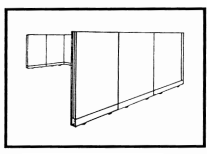
With Raceway

Titli Radonay					
	GSA Price	Siz	e/Incl	nes	Size/mm
Product Number	Grade1	Н	W	D	H W D
HPN-1248R	81	47.5	12	2.25	1207 305 57
HPN-1848R	97	47.5	18	2.25	1207 457 57
HPN-2148R	123	47.5	21	2.25	1207 533 57
HPN-2448R	148	47.5	24	2.25	1207 610 57
HPN-3048R	166	47.5	30	2.25	1207 762 57
HPN-3648R	187	47.5	36	2.25	1207 914 57
HPN-4248R	204	47.5	42	2.25	1207 1067 57
HPN-4848R	216	47.5	48	2.25	1207 1219 57
HPN-5148R	233	47.5	51	2.25	1207 1295 57
HPN-5448R	242	47.5	54	2.25	1207 1372 57
HPN-6048R	252	47.5	60	2.25	1207 1524 57

Trime at Race tray	GSA Price	Siz	e/Incl	nes	Size/mm	
Product Number	Grade1	Н	W	D		D
HPN-1248	78	47.5	12	2.25	1207 305 5	57
HPN-1848	94	47.5	18	2.25	1207 457 5	57
HPN-2148	119	47.5	21	2.25	1207 533 5	57
HPN-2448	143	47.5	24	2.25	1207 610 5	57
HPN-3048	159	47.5	30	2.25	1207 762 5	57
HPN-3648	180	47.5	36	2.25	1207 914 5	57
HPN-4248	196	47.5	42	2.25	1207 1067 5	57
HPN-4848	208	47.5	48	2.25	1207 1219 5	57
HPN-5148	225	47.5	51	2.25	1207 1295 5	57
HPN-5448	233	47.5	54	2.25	1207 1372 5	57
HPN-6048	243	47.5	60	2.25	1207 1524 5	57



## 60"H (1537mm) Sound Absorbent Panels



(shown with raceway)

#### **Application Information**

- 60" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and support other elements in the workstation.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

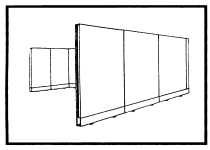
With Raceway

,		SA Price	Size	/Inche	es	S	ize/mm	
<b>Product Number</b>	G	rade 1	Н	W	D	Н	W	D
HPN-1260R		89	60.5	12	2.25	1537	305	57
HPN-1860R		106	60.5	18	2.25	1537	457	57
HPN-2160R		132	60.5	21	2.25	1537	533	57
HPN-2460R		157	60.5	24	2.25	1537	610	57
HPN-3060R		174	60.5	30	2.25	1537	762	57
HPN-3660R		195	60.5	36	2.25	1537	914	57
HPN-4260R		221	60.5	42	2.25	1537	1067	57
HPN-4860R		242	60.5	48	2.25	1537	1219	57
HPN-5160R		263	60.5	51	2.25	1537	1295	57
HPN-5460R		272	60.5	54	2.25	1537	1372	57
HPN-6060R		284	60.5	60	2.25	1537	1524	57

Without Nacc	way							
	G	SA Price	Siz	e/Inch	es	5	Size/mm	
<b>Product Number</b>		Grade 1	Н	W	D	Н	W	D
HPN-1260		86	60.5	12	2.25	1537	305	57
HPN-1860		102	60.5	18	2.25	1537	457	57
HPN-2160		127	60.5	21	2.25	1537	533	57
HPN-2460		151	60.5	24	2.25	1537	610	57
HPN-3060		168	60.5	30	2.25	1537	762	57
HPN-3660		188	60.5	36	2.25	1537	914	57
HPN-4260		212	60.5	42	2.25	1537	1067	57
HPN-4860		233	60.5	48	2.25	1537	1219	57
HPN-5160		253	60.5	51	2.25	1537	1295	57
HPN-5460		261	60.5	54	2.25	1537	1372	57
HPN-6060		274	60.5	60	2.25	1537	1524	57



## 66"H (1664mm) Sound Absorbent Panels



(shown with raceway)

#### **Application Information**

- 66" high panels are designed to separate workstations
- Provide visual and acoustical privacy and support other elements in the workstation.
- Can be used as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60".
   wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

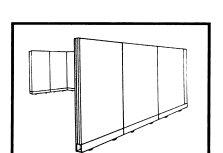
With	Raceway
------	---------

	GSA Price	Si	Size/Inches			Size/mm	1	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPN-1266R	96	65.5	12	2.25	1664	305	57	
HPN-1866R	113	65.5	18	2.25	1664	457	57	
HPN-2166R	138	65.5	21	2.25	1664	533	57	
HPN-2466R	163	65.5	24	2.25	1664	610	57	
HPN-3066R	180	65.5	30	2.25	1664	762	57	
HPN-3666R	202	65.5	36	2.25	1664	914	57	
HPN-4266R	223	65.5	42	2.25	1664	1067	57	
HPN-4866R	248	65.5	48	2.25	1664	1219	57	
HPN-5166R	265	65.5	51	2.25	1664	1295	57	
HPN-5466R	278	65.5	54	2.25	1664	1372	57	
HPN-6066R	290	65.5	60	2.25	1664	1524	57	

TTICIO GENERAL	,							
	GSA F	Price S	ize/Inc	hes		Size/mm		
Product Number	Grad	e1 H	W	D	Н	W	D	
HPN-1266	92	65.5	12	2.25	1664	305	57	
HPN-1866	10	8 65.5	18	2.25	1664	457	57	
HPN-2166	13:	2 65.5	21	2.25	1664	533	57	
HPN-2466	15	7 65.5	24	2.25	1664	610	57	
HPN-3066	17:	3 65.5	30	2.25	1664	762	57	
HPN-3666	19	4 65.5	36	2.25	1664	914	57	
HPN-4266	21	4 65.5	42	2.25	1664	1067	57	
HPN-4866	23	9 65.5	48	2.25	1664	1219	57	
HPN-5166	25	5 65.5	51	2.25	1664	1295	57	
HPN-5466	26	7 65.5	54	2.25	1664	1372	57	
HPN-6066	27	9 65.5	60	2.25	1664	1524	57	



# 72"H (1817mm) Sound Absorbent Panels



(shown with raceway)

#### **Application Information**

- 72" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and support other elements in the workstation.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

With Raceway

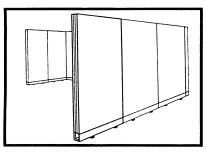
	SSA Price	Siz	e/Inch	es	9	Size/mm	
Product Number	Grade 1	Н	W	D	Н	W	D
HPN-1272R	102	71.5	12	2.25	1817	305	57
HPN-1872R	119	71.5	18	2.25	1817	457	57
HPN-2172R	145	71.5	21	2.25	1817	533	57
HPN-2472R	171	71.5	24	2.25	1817	610	57
HPN-3072R	190	71.5	30	2.25	1817	762	57
HPN-3672R	212	71.5	36	2.25	1817	914	57
HPN-4272R	232	71.5	42	2.25	1817	1067	57
HPN-4872R	259	71.5	48	2.25	1817	1219	57
HPN-5172R	276	71.5	51	2.25	1817	1295	57
HPN-5472R	289	71.5	54	2.25	1817	1372	57
HPN-6072R	303	71.5	60	2.25	1817	1524	57

Without Macci	ruy							
	GS	SA Price	Size	e/Inche	es	S	ize/mm	
<b>Product Number</b>	G	rade 1	Н	W	D	Н	W	D
HPN-1272		99	71.5	12	2.25	1817	305	57
HPN-1872		114	71.5	18	2.25	1817	457	57
HPN-2172		140	71.5	21	2.25	1817	533	57
HPN-2472		165	71.5	24	2.25	1817	610	57
HPN-3072		182	71.5	30	2.25	1817	762	57
HPN-3672		204	71.5	36	2.25	1817	914	57
HPN-4272		223	71.5	42	2.25	1817	1067	57
HPN-4872		249	71.5	48	2.25	1817	1219	57
HPN-5172		265	71.5	51	2.25	1817	1295	57
HPN-5472		278	71.5	54	2.25	1817	1372	57
HPN-6072		291	71.5	60	2.25	1817	1524	57





## 84"H (2122mm) Sound Absorbent Panels



(shown with raceway)

#### **Application Information**

- 84" high panels are designed to separate workstations.
- Provide visual and acoustical privacy and support other elements in the workstation.
- Can be used as base components in Vertical Tiers applications.
- Straight Line Connectors must be ordered separately for 51", 54", and 60" wide panels.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors (except 51", 54", and 60" wide panels).
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Sound Absorbent panels are tackable.
- Panels are also available with laminate, tambour finishes, or carpet.
   Contact Sales Support for part numbers and pricing.

#### With Raceway

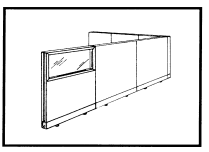
	GSA	Price S	Size/Inch	es	S	ize/mm	
<b>Product Number</b>	Gra	de 1 H	W	D	Н	W	D
HPN-1284R	11	7 83.5	5 12	2.25	2122	305	57
HPN-1884R	13	83.5	5 18	2.25	2122	457	57
HPN-2184R	15	59 83.5	5 21	2.25	2122	533	57
HPN-2484R	18	83.5	5 24	2.25	2122	610	57
HPN-3084R	20	83.5	5 30	2.25	2122	762	57
HPN-3684R	23	83.5	5 36	2.25	2122	914	57
HPN-4284R	25	51 83.5	5 42	2.25	2122	1067	57
HPN-4884R	28	83.5	5 48	2.25	2122	1219	57
HPN-5184R	29	97 83.5	5 51	2.25	2122	1295	57
HPN-5484R	31	2 83.5	5 54	2.25	2122	1372	57
HPN-6084R	32	27 83.5	5 60	2.25	2122	1524	57

Without Raceway					
	GSA Price	Siz	e/Incl	nes	Size/mm
Product Number	Grade 1	Н	W	D	H W D
HPN-1284	112	83.5	12	2.25	2122 305 57
HPN-1884	127	83.5	18	2.25	2122 457 57
HPN-2184	153	83.5	21	2.25	2122 533 57
HPN-2484	180	83.5	24	2.25	2122 610 57
HPN-3084	200	83.5	30	2.25	2122 762 57
HPN-3684	225	83.5	36	2.25	2122 914 57
HPN-4284	241	83.5	42	2.25	2122 1067 57
HPN-4884	269	83.5	48	2.25	2122 1219 57
HPN-5184	286	83.5	51	2.25	2122 1295 57
HPN-5484	300	83.5	54	2.25	2122 1372 57
HPN-6084	314	83.5	60	2.25	2122 1524 57



## 48"H (1207mm) Partially Glazed Panels





(shown with raceway)

#### **Application Information**

- 48" high partially glazed panels are designed to separate workstations while providing visual access and/or as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.
- Panels are fabric covered to worksurface height (30" or 762mm) with single glazed tempered glass above. Product is shipped completely assembled and ready for installation.

#### **Design & Construction Information**

Panels include levelers, one slotted upright, top cap, and straight line

- · connectors.
  - Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.

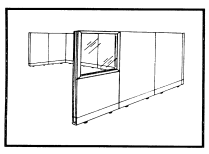
With Raceway								
	GSA Price	Si	Size/Inches		;	Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA -1248RHP	131	47.5	12	2.25	1207	305	57	
HPA -1848RHP	151	47.5	18	2.25	1207	457	57	
HPA -2148RHP	181	47.5	21	2.25	1207	533	57	
HPA -2448RHP	211	47.5	24	2.25	1207	610	57	
HPA -3048RHP	231	47.5	30	2.25	1207	762	57	
HPA -3648RHP	256	47.5	36	2.25	1207	914	57	
HPA -4248RHP	276	47.5	42	2.25	1207	1067	57	
HPA -4848RHP	290	47.5	48	2.25	1207	1219	57	
HPA -5148RHP	311	47.5	51	2.25	1207	1295	57	
HPA -5448RHP	321	47.5	54	2.25	1207	1372	57	
HPA -6048RHP	333	47.5	60	2.25	1207	1524	57	

Williout Nacew	ay							
	GSA Price	e Si	ze/Inch	nes	:	Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA -1248HP	127	47.5	12	2.25	1207	305	57	
HPA -1848HP	146	47.5	18	2.25	1207	457	57	
HPA -2148HP	175	47.5	21	2.25	1207	533	57	
HPA -2448HP	204	47.5	24	2.25	1207	610	57	
HPA -3048HP	223	47.5	30	2.25	1207	762	57	
HPA -3648HP	247	47.5	36	2.25	1207	914	57	
HPA -4248HP	266	47.5	42	2.25	1207	1067	57	
HPA -4848HP	281	47.5	48	2.25	1207	1219	57	
HPA -5148HP	300	47.5	51	2.25	1207	1295	57	
HPA -5448HP	310	47.5	54	2.25	1207	1372	57	
HPA -6048HP	322	47.5	60	2.25	1207	1524	57	



## 60"H (1537mm) Partially Glazed Panels





(shown with raceway)

#### **Application Information**

- 60" high partially glazed panels are designed to separate workstations while providing visual access.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.
- Panels are fabric covered to worksurface height (30" or 762mm) with single glazed tempered glass above. Product is shipped completely assembled and ready for installation.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.

With Raceway					
	<b>GSA Price</b>	Size/Inches		nes	Size/mm
Product Number	Grade 1	Н	W	D	H W D
HPA-1260RHP	141	60.5	12	2.25	1537 305 57
HPA-1860RHP	161	60.5	18	2.25	1537 457 57
HPA-2160RHP	191	60.5	21	2.25	1537 533 57
HPA-2460RHP	221	60.5	24	2.25	1537 610 57
HPA-3060RHP	240	60.5	30	2.25	1537 762 57
HPA-3660RHP	265	60.5	36	2.25	1537 914 57
HPA-4260RHP	296	60.5	42	2.25	1537 1067 57
HPA-4860RHP	321	60.5	48	2.25	1537 1219 57
HPA-5160RHP	346	60.5	51	2.25	1537 1295 57
HPA-5460RHP	356	60.5	54	2.25	1537 1372 57
HPA-6060RHP	371	60.5	60	2.25	1537 1524 57
With a Character					

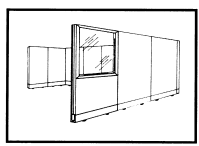
W	/it	hc	111C	R:	ace	wav

,	GSA Price	Si	ze/Inch	nes		Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA-1260HP	137	60.5	12	2.25	1537	305	57	
HPA-1860HP	156	60.5	18	2.25	1537	457	57	
HPA-2160HP	185	60.5	21	2.25	1537	533	57	
HPA-2460HP	214	60.5	24	2.25	1537	610	57	
HPA-3060HP	233	60.5	30	2.25	1537	762	57	
HPA-3660HP	257	60.5	36	2.25	1537	914	57	
HPA-4260HP	286	60.5	42	2.25	1537	1067	57	
HPA-4860HP	310	60.5	48	2.25	1537	1219	57	
HPA-5160HP	334	60.5	51	2.25	1537	1295	57	
HPA-5460HP	343	60.5	54	2.25	1537	1372	57	
HPA-6060HP	358	60.5	60	2.25	1537	1524	57	



## 66"H (1664mm) Partially Glazed Panels





(shown with raceway)

#### **Application Information**

- 66" high partially glazed panels are designed to separate workstations while providing visual access and/or as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.
- Panels are fabric covered to worksurface height (30" or 762mm) with single glazed tempered glass above. Product is shipped completely assembled and ready for installation.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.

#### With Raceway

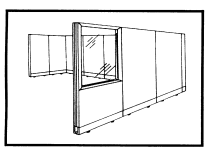
	GSA Price	Size	Size/Inches			Size/mm	
<b>Product Number</b>	Grade 1	H	W	D	Н	W	D
HPA-1266RHP	148	65.5	12 2	2.25	1664	305	57
HPA-1866RHP	168	65.5	18 2	2.25	1664	457	57
HPA-2166RHP	198	65.5	21 2	2.25	1664	533	57
HPA-2466RHP	228	65.5	24 2	2.25	1664	610	57
HPA-3066RHP	248	65.5	30 2	2.25	1664	762	57
HPA-3666RHP	273	65.5	36 2	2.25	1664	914	57
HPA-4266RHP	298	65.5	42 2	2.25	1664	1067	57
HPA-4866RHP	328	65.5	48 2	2.25	1664	1219	57
HPA-5166RHP	348	65.5	51 2	2.25	1664	1295	57
HPA-5466RHP	363	65.5	54 2	2.25	1664	1372	57
HPA-6066RHP	378	65.5	60 2	2.25	1664	1524	57

	GSA Price	e Size	Size/Inches			Size/mm		
Product Number	Grade 1	Н	W	D	Н	W	D	_
HPA-1266HP	144	65.5	12	2.25	1664	305	57	
HPA-1866HP	163	65.5	18	2.25	1664	457	57	
HPA-2166HP	192	65.5	21	2.25	1664	533	57	
HPA-2266HP	221	65.5	24	2.25	1664	610	57	
HPA-3066HP	240	65.5	30	2.25	1664	762	57	
HPA-3666HP	264	65.5	36	2.25	1664	914	57	
HPA-4266HP	288	65.5	42	2.25	1664	1067	57	
HPA-4866HP	317	65.5	48	2.25	1664	1219	57	
HPA-5166HP	336	65.5	51	2.25	1664	1295	57	
HPA-5466HP	350	65.5	54	2.25	1664	1372	57	
HPA-6066HP	365	65.5	60	2.25	1664	1524	57	



## 72"H (1817mm) Partially Glazed Panels





(shown with raceway)

#### **Application Information**

- 72" high partially glazed panels are designed to separate workstations while providing visual access.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.
- Panels are fabric covered to worksurface height (30" or 762mm) with single glazed tempered glass above. Product is shipped completely assembled and ready for installation.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.

١	N	itk	١R	a	C	۹۱	W	a	v	,

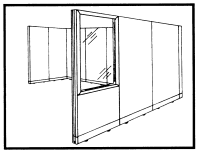
	SA Price	Siz	e/Inch	es		Size/mm	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D
HPA-1272RHP	156	71.5	12	2.25	1817	305	57
HPA-1872RHP	176	71.5	18	2.25	1817	457	57
HPA-2172RHP	206	71.5	21	2.25	1817	533	57
HPA-2472RHP	237	71.5	24	2.25	1817	610	57
HPA-3072RHP	259	71.5	30	2.25	1817	762	57
HPA-3672RHP	286	71.5	36	2.25	1817	914	57
HPA-4272RHP	309	71.5	42	2.25	1817	1067	57
HPA-4872RHP	340	71.5	48	2.25	1817	1219	57
HPA-5172RHP	360	71.5	51	2.25	1817	1295	57
HPA-5472RHP	376	71.5	54	2.25	1817	1372	57
HPA-6072RHP	392	71.5	60	2.25	1817	1524	57

	GSA I	Price Si	ze/Inch	es	,	Size/mm	
<b>Product Number</b>	Grad	le 1 H	W	D	Н	W	D
HPA-1272HP	15	2 71.5	12	2.25	1817	305	57
HPA-1872HP	17	0 71.5	18	2.25	1817	457	57
HPA-2172HP	20	0 71.5	21	2.25	1817	533	57
HPA-2472HP	22	9 71.5	24	2.25	1817	610	57
HPA-3072HP	25	1 71.5	30	2.25	1817	762	57
HPA-3672HP	27	6 71.5	36	2.25	1817	914	57
HPA-4272HP	29	9 71.5	42	2.25	1817	1067	57
HPA-4872HP	32	9 71.5	48	2.25	1817	1219	57
HPA-5172HP	34	8 71.5	51	2.25	1817	1295	57
HPA-5472HP	36	3 71.5	54	2.25	1817	1372	57
HPA-6072HP	37	8 71.5	60	2.25	1817	1524	57



## 84"H (2122mm) Partially Glazed Panels





(shown with raceway)

#### **Application Information**

- 84" high partially glazed panels are designed to separate workstations while providing visual access and/or as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.
- Panels are fabric covered to worksurface height (30" or 762mm) with single glazed tempered glass above. Product is shipped completely assembled and ready for installation.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.

With Racev	vav
------------	-----

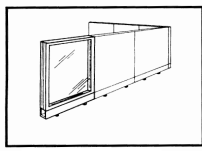
	GSA Pric	e Si	Size/Inches			Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HPA-1284RHP	173	83.5	12	2.25	2122	305	57	
HPA-1884RHP	191	83.5	18	2.25	2122	457	57	
HPA-2184RHP	223	83.5	21	2.25	2122	533	57	
HPA-2484RHP	256	83.5	24	2.25	2122	610	57	
HPA-3084RHP	281	83.5	30	2.25	2122	762	57	
HPA-3684RHP	311	83.5	36	2.25	2122	914	57	
HPA-4284RHP	331	83.5	42	2.25	2122	1067	57	
HPA-4884RHP	365	83.5	48	2.25	2122	1219	57	
HPA-5184RHP	385	83.5	51	2.25	2122	1295	57	
HPA-5484RHP	403	83.5	54	2.25	2122	1372	57	
HPA-6084RHP	420	83.5	60	2.25	2122	1524	57	

	<del></del>						
	GSA Price	Si	ze/Incl	nes		Size/mn	1
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D
HPA-1284HP	168	83.5	12	2.25	2122	305	57
HPA-1884HP	185	83.5	18	2.25	2122	457	57
HPA-2184HP	216	83.5	21	2.25	2122	533	57
HPA-2484HP	247	83.5	24	2.25	2122	610	57
HPA-3084HP	271	83.5	30	2.25	2122	762	57
HPA-3684HP	300	83.5	36	2.25	2122	914	57
HPA-4284HP	319	83.5	42	2.25	2122	1067	57
HPA-4884HP	353	83.5	48	2.25	2122	1219	57
HPA-5184HP	372	83.5	51	2.25	2122	1295	57
HPA-5484HP	389	83.5	54	2.25	2122	1372	57
HPA-6084HP	406	83.5	60	2.25	2122	1524	57



# 48"H (1207mm) Fully Glazed Panels





(shown with raceway)

#### **Application Information**

- 48" high fully glazed panels are designed to separate workstations while providing visual access and/or serve as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels are single glazed tempered glass in a black aluminum frame. Product is shipped completely assembled and ready for installation.

١	Νi	ith	Ra	cev	vav

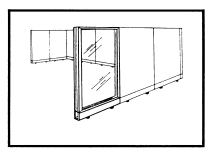
	GSA Pri	ice S	Size/Inches			Size/mn	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-1248RFP	143	47.5	12	2.25	1207	305	57	
HPA-1848RFP	163	47.5	18	2.25	1207	457	57	
HPA-2148RFP	193	47.5	21	2.25	1207	533	57	
HPA-2448RFP	223	47.5	24	2.25	1207	610	57	
HPA-3048RFP	243	47.5	30	2.25	1207	762	57	
HPA-3648RFP	268	47.5	36	2.25	1207	914	57	
HPA-4248RFP	288	47.5	42	2.25	1207	1067	57	
HPA-4848RFP	302	47.5	48	2.25	1207	1219	57	
HPA-5148RFP	323	47.5	51	2.25	1207	1295	57	
HPA-5448RFP	333	47.5	54	2.25	1207	1372	57	
HPA-6048RFP	345	47.5	60	2.25	1207	1524	57	

Without Macev	ruy							
	GSA Pr	ice S	Size/Inches			Size/mn	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-1248FP	139	47.5	12	2.25	1207	305	57	
HPA-1848FP	158	47.5	18	2.25	1207	457	57	
HPA-2148FP	187	47.5	21	2.25	1207	533	57	
HPA-2448FP	216	47.5	24	2.25	1207	610	57	
HPA-3048FP	235	47.5	30	2.25	1207	762	57	
HPA-3648FP	259	47.5	36	2.25	1207	914	57	
HPA-4248FP	278	47.5	42	2.25	1207	1067	57	
HPA-4848FP	293	47.5	48	2.25	1207	1219	57	
HPA-5148FP	312	47.5	51	2.25	1207	1295	57	
HPA-5448FP	322	47.5	54	2.25	1207	1372	57	
HPA-6048FP	334	47.5	60	2.25	1207	1524	57	



## 60"H (1537mm) Fully Glazed Panels





(shown with raceway)

#### **Application Information**

- 60" high fully glazed panels are designed to separate workstations while providing visual accessibility.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
   Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels are single glazed tempered glass in a black aluminum frame.

Product is shipped completely assembled and ready for installation.

#### With Raceway

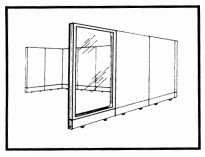
·	GSA P	rice S	ize/Inch	nes		Size/mm				
<b>Product Number</b>		Н	W	D	Н	W	D			
HPA-1260RFP	153	60.5	12	2.25	1537	305	57			
HPA-1860RFP	173	60.5	18	2.25	1537	457	57			
HPA-2160RFP	203	60.5	21	2.25	1537	533	57			
HPA-2460RFP	233	60.5	24	2.25	1537	610	57			
HPA-3060RFP	252	60.5	30	2.25	1537	762	57			
HPA-3660RFP	277	60.5	36	2.25	1537	914	57			
HPA-4260RFP	308	60.5	42	2.25	1537	1067	57			
HPA-4860RFP	333	60.5	48	2.25	1537	1219	57			
HPA-5160RFP	358	60.5	51	2.25	1537	1295	57			
HPA-5460RFP	368	60.5	54	2.25	1537	1372	57			
HPA-6060RFP	383	60.5	60	2.25	1537	1524	57			

Williout Nace	way								
	G	SA Price	Siz	e/Inch	es		Size/mm		
<b>Product Number</b>			Н	W	D	Н	W	D	
HPA-1260FP		149	60.5	12	2.25	1537	305	57	
HPA-1860FP		168	60.5	18	2.25	1537	457	57	
HPA-2160FP		197	60.5	21	2.25	1537	533	57	
HPA-2460FP		226	60.5	24	2.25	1537	610	57	
HPA-3060FP		245	60.5	30	2.25	1537	762	57	
HPA-3660FP		269	60.5	36	2.25	1537	914	57	
HPA-4260FP		298	60.5	42	2.25	1537	1067	57	
HPA-4860FP		322	60.5	48	2.25	1537	1219	57	
HPA-5160FP		346	60.5	51	2.25	1537	1295	57	
HPA-5460FP		355	60.5	54	2.25	1537	1372	57	
HPA-6060FP		370	60.5	60	2.25	1537	1524	57	



## 66"H (1664mm) Fully Glazed Panels





(shown with raceway)

#### **Application Information**

- 66" high fully glazed panels are designed to separate workstations while providing visual access and/or serve as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- Panels include top caps.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels are single glazed tempered glass in a black aluminum frame. Product is shipped completely assembled and ready for installation.

#### With Raceway

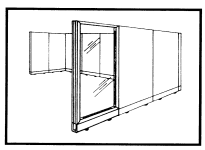
	SA Price	Siz	e/Inch	es		Size/mm	
<b>Product Number</b>		Н	W	D	Н	W	D
HPA-1266RFP	160	65.5	12	2.25	1664	305	57
HPA-1866RFP	180	65.5	18	2.25	1664	457	57
HPA-2166RFP	210	65.5	21	2.25	1664	533	57
HPA-2466RFP	240	65.5	24	2.25	1664	610	57
HPA-3066RFP	260	65.5	30	2.25	1664	762	57
HPA-3666RFP	285	65.5	36	2.25	1664	914	57
HPA-4266RFP	310	65.5	42	2.25	1664	1067	57
HPA-4866RFP	340	65.5	48	2.25	1664	1219	57
HPA-5166RFP	360	65.5	51	2.25	1664	1295	57
HPA-5466RFP	375	65.5	54	2.25	1664	1372	57
HPA-6066RFP	390	65.5	60	2.25	1664	1524	57

Williout Nace	way					
		GSA Price	Siz	e/Inch	es	Size/mm
<b>Product Number</b>			Н	W	D	H W D
HPA-1266FP		156	65.5	12	2.25	1664 305 57
HPA-1866FP		175	65.5	18	2.25	1664 457 57
HPA-2166FP		204	65.5	21	2.25	1664 533 57
HPA-2466FP		233	65.5	24	2.25	1664 610 57
HPA-3066FP		252	65.5	30	2.25	1664 762 57
HPA-3666FP		276	65.5	36	2.25	1664 914 57
HPA-4266FP		300	65.5	42	2.25	1664 1067 57
HPA-4866FP		329	65.5	48	2.25	1664 1219 57
HPA-5166FP		348	65.5	51	2.25	1664 1295 57
HPA-5466FP		362	65.5	54	2.25	1664 1372 57
HPA-6066FP		377	65.5	60	2.25	1664 1524 57



## 72"H (1817mm) Fully Glazed Panels





(shown with raceway)

#### **Application Information**

- 72" high fully glazed panels are designed to separate workstations while providing visual accessibility.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- · Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels are single glazed tempered glass in a black aluminum frame. Produdct is shipped completely assembled and ready for installation.

With Raceway

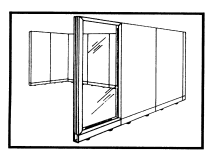
	GSA Pric	e Siz	e/Inche	es	:	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-1272RFP	168	71.5	12	2.25	1817	305	57	
HPA-1872RFP	188	71.5	18	2.25	1817	457	57	
HPA-2172RFP	218	71.5	21	2.25	1817	533	57	
HPA-2472RFP	249	71.5	24	2.25	1817	610	57	
HPA-3072RFP	271	71.5	30	2.25	1817	762	57	
HPA-3672RFP	298	71.5	36	2.25	1817	914	57	
HPA-4272RFP	321	71.5	42	2.25	1817	1067	57	
HPA-4872RFP	352	71.5	48	2.25	1817	1219	57	
HPA-5172RFP	372	71.5	51	2.25	1817	1295	57	
HPA-5472RFP	388	71.5	54	2.25	1817	1372	57	
HPA-6072RFP	404	71.5	60	2.25	1817	1524	57	

Without Macc	u y							
		<b>GSA Price</b>	Siz	e/Inch	ies	5	Size/mm	
<b>Product Number</b>			Н	W	D	Н	W	D
HPA-1272FP		164	71.5	12	2.25	1817	305	57
HPA-1872FP		182	71.5	18	2.25	1817	457	57
HPA-2172FP		212	71.5	21	2.25	1817	533	57
HPA-2472FP		241	71.5	24	2.25	1817	610	57
HPA-3072FP		263	71.5	30	2.25	1817	762	57
HPA-3672FP		288	71.5	36	2.25	1817	914	57
HPA-4272FP		311	71.5	42	2.25	1817	1067	57
HPA-4872FP		341	71.5	48	2.25	1817	1219	57
HPA-5172FP		360	71.5	51	2.25	1817	1295	57
HPA-5472FP		375	71.5	54	2.25	1817	1372	57
HPA-6072FP		390	71.5	60	2.25	1817	1524	57



## 84"H (2122mm) Fully Glazed Panels





(shown with raceway)

#### **Application Information**

- 84" high fully glazed panels are designed to separate workstations while providing visual access and/or serve as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overheads with finished backs must be used on glazed panels. Please call Sales Support for part numbers and pricing.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels are single glazed tempered glass in a black aluminum frame. Product is shipped completely assembled and ready for installation.

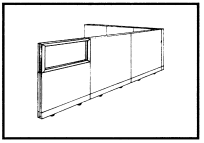
With Raceway					
	GSA Price	Size/Inches		nes	Size/mm
Product Number		Н	W	D	H W D
HPA-1284RFP	185	83.5	12	2.25	2122 305 57
HPA-1884RFP	203	83.5	18	2.25	2122 457 57
HPA-2184RFP	235	83.5	21	2.25	2122 533 57
HPA-2484RFP	268	83.5	24	2.25	2122 610 57
HPA-3084RFP	293	83.5	30	2.25	2122 762 57
HPA-3684RFP	323	83.5	36	2.25	2122 914 57
HPA-4284RFP	343	83.5	42	2.25	2122 1067 57
HPA-4884RFP	377	83.5	48	2.25	2122 1219 57
HPA-5184RFP	397	83.5	51	2.25	2122 1295 57
HPA-5484RFP	415	83.5	54	2.25	2122 1372 57
HPA-6084RFP	432	83.5	60	2.25	2122 1524 57

TTITITO GET TEGO	<u>,</u>							
		<b>GSA Price</b>	Siz	e/Inch	nes		Size/mm	
<b>Product Number</b>			Н	W	D	Н	W	D
HPA-1284FP		180	83.5	12	2.25	2122	305	57
HPA-1884FP		197	83.5	18	2.25	2122	457	57
HPA-2184FP		228	83.5	21	2.25	2122	533	57
HPA-2484FP		259	83.5	24	2.25	2122	610	57
HPA-3084FP		283	83.5	30	2.25	2122	762	57
HPA-3684FP		312	83.5	36	2.25	2122	914	57
HPA-4284FP		331	83.5	42	2.25	2122	1067	57
HPA-4884FP		365	83.5	48	2.25	2122	1219	57
HPA-5184FP		384	83.5	51	2.25	2122	1295	57
HPA-5484FP		401	83.5	54	2.25	2122	1372	57
HPA-6084FP		418	83.5	60	2.25	2122	1524	57



## 48"H (1207mm) Pass Through Panels





(shown with raceway)

#### **Application Information**

- 48" high pass through panels are designed to separate workstations while facilitating interaction between workstations. They can also be They can also be used as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- · Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels consist of a fabric covered portion to worksurface height (30" or 762mm) and an 18" (457mm) black aluminum pass through frame with a 15" high (381mm) opening.

With Raceway
--------------

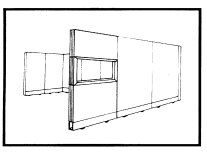
	GSA Price	· S	ize/Incl	nes	\$	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-2148R-PT	229	47.5	21	2.25	1207	533	57	
HPA-2448R-PT	259	47.5	24	2.25	1207	610	57	
HPA-3048R-PT	279	47.5	30	2.25	1207	762	57	
HPA-3648R-PT	304	47.5	36	2.25	1207	914	57	
HPA-4248R-PT	324	47.5	42	2.25	1207	1067	57	
HPA-4848R-PT	338	47.5	48	2.25	1207	1219	57	
HPA-5148R-PT	359	47.5	51	2.25	1207	1295	57	
HPA-5448R-PT	369	47.5	54	2.25	1207	1372	57	
HPA-6048R-PT	381	47.5	60	2.25	1207	1524	57	

	GSA Price	Siz	e/Inch	nes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HPA-2148-PT	223	47.5	21	2.25	1207 533 57
HPA-2448-PT	252	47.5	24	2.25	1207 610 57
HPA-3048-PT	271	47.5	30	2.25	1207 762 57
HPA-3648-PT	295	47.5	36	2.25	1207 914 57
HPA-4248-PT	314	47.5	42	2.25	1207 1067 57
HPA-4848-PT	329	47.5	48	2.25	1207 1219 57
HPA-5148-PT	348	47.5	51	2.25	1207 1295 57
HPA-5448-PT	358	47.5	54	2.25	1207 1372 57
HPA-6048-PT	370	47.5	60	2.25	1207 1524 57



## 66"H (1664mm) Pass Through Panels





(shown with raceway)

#### **Application Information**

- 66" high pass through panels are designed to separate workstations while facilitating interaction between workstations.
- They can also be used as base components for Vertical Tiers applications.
- Panel end trim, and all connectors for 2, 3, and 4 way connections must be ordered separately.
- Panels with raceways CANNOT be connected to panels without raceways.
- Overhead storage modules can be used with 66" high pass through panels.
- Panels include top cap.

#### **Design & Construction Information**

- Panels include levelers, one slotted upright, top cap, and straight line connectors.
- Panel width dimensions include one slotted upright.
- Panel height dimensions do not include the top cap (+3/4" or 19mm).
- Raceway panels include a 4 1/2"h (114mm) cableway at the base.
- Panels consist of a fabric covered portion to worksurface height (30" or 762mm) an 18" high (457mm) black aluminum pass through frame with a 15" high (381mm) opening, and an 18" high (457mm) sound absorbent fabric covered top section.

#### With Raceway

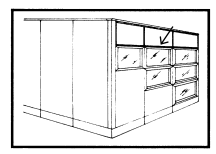
	GSA Pri	ce Si	ze/Inc	hes		Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HPA-2166R-PT	246	65.5	21	2.25	1664	533	57	
HPA-2466R-PT	276	65.5	24	2.25	1664	610	57	
HPA-3066R-PT	296	65.5	30	2.25	1664	762	57	
HPA-3666R-PT	321	65.5	36	2.25	1664	914	57	
HPA-4266R-PT	346	65.5	42	2.25	1664	1067	57	
HPA-4866R-PT	376	65.5	48	2.25	1664	1219	57	
HPA-5166R-PT	396	65.5	51	2.25	1664	1295	57	
HPA-5466R-PT	411	65.5	54	2.25	1664	1372	57	
HPA-6066R-PT	426	65.5	60	2.25	1664	1524	57	

	GSA	GSA Price Size		ce/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D		
HPA-2166-PT	24	40 65.5	21	2.25	1664	533	57		
HPA-2466-PT	20	65.5	24	2.25	1664	610	57		
HPA-3066-PT	28	88 65.5	30	2.25	1664	762	57		
HPA-3666-PT	3	12 65.5	36	2.25	1664	914	57		
HPA-4266-PT	33	36 65.5	42	2.25	1664	1067	57		
HPA-4866-PT	30	65.5	48	2.25	1664	1219	57		
HPA-5166-PT	38	84 65.5	51	2.25	1664	1295	57		
HPA-5466-PT	39	98 65.5	54	2.25	1664	1372	57		
HPA-6066-PT	4	13 65.5	60	2.25	1664	1524	57		



## **Fabric Vertical Tiers Modules**





### **Application Information**

- Fabric Vertical Tiers modules are designed to be stacked on standard Spacemaker 2000 panels to create aesthetic environments.
- Base panels, slotted uprights, end trim, and all connectors for 90 degree 3-Way, and 4-way connections must be ordered separately.

#### **Design & Construction Information**

- Modules are sound absorbent.
- Hardware to attach modules to base panels or other modules is included.

#### Note:

- HFT-HQ18 and HFT-HQ36 are fabric vertical tiers for half quad backwalls. Need to order connector kit.
- If ordering directional fabric on 66" or 72" Vertical Tier, split the Vertical Tier to match the two panels it will sit on.

#### 18" High Modules

	GSA P	rice S	Size/Inch	es		Size/mm		
<b>Product Number</b>	Grade	e1 H	W	D	Н	W	D	
HFT-1218	48	18	11.5	2.25	457	292	57	
HFT-1818	55	18	17.5	2.25	457	445	57	
HFT-2118	60	18	20.5	2.25	457	521	57	
HFT-2418	65	18	23.5	2.25	457	597	57	
HFT-3018	72	18	29.5	2.25	457	749	57	
HFT-3618	79	18	35.5	2.25	457	902	57	
HFT-4218	86	18	41.5	2.25	457	1054	57	
HFT-4818	94	18	47.5	2.25	457	1207	57	
HFT-5118	98	18	50.5	2.25	457	1283	57	
HFT-5418	103	18	53.5	2.25	457	1359	57	
HFT-6018	115	18	59.5	2.25	457	1511	57	
HFT-6618	122	18	65.5	2.25	457	1664	57	
HFT-7218	130	) 18	71.5	2.25	457	1816	57	
HFT-HQ18	127	7 18	44.3	2.25	457	1125	57	

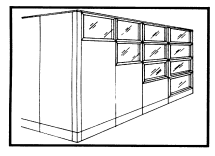
#### 36" High Modules

	GSA Pric	20 5	Size/Inch	00		Size/mm		
<b>Product Number</b>	Grade 1	1 H	W	D	Н	W	D	
HFT-1236	86	36	11.5	2.25	914	292	57	
HFT-1836	101	36	17.5	2.25	914	445	57	
HFT-2136	108	36	20.5	2.25	914	521	57	
HFT-2436	115	36	23.5	2.25	914	597	57	
HFT-3036	130	36	29.5	2.25	914	749	57	
HFT-3636	144	36	35.5	2.25	914	902	57	
HFT-4236	158	36	41.5	2.25	914	1054	57	
HFT-4836	173	36	47.5	2.25	914	1207	57	
HFT-5136	180	36	50.5	2.25	914	1283	57	
HFT-5436	187	36	53.5	2.25	914	1359	57	
HFT-6036	202	36	59.5	2.25	914	1511	57	
HFT-6636	216	36	65.5	2.25	914	1664	57	
HFT-7236	230	36	71.5	2.25	914	1816	57	
HFT-HQ36	166	36	44.3	2.25	914	1125	57	



## Spacemaker Panels Panels

### **Glazed Vertical Tiers Modules**



#### **Application Information**

- Glazed Vertical Tiers modules are designed to be stacked on standard Spacemaker 2000 panels (30",48" or 66") to create aesthetic environments.
- Panels are available with either clear (Glazing finish code 71) or smoke (72) single pane tempered glass.
- Base panels, slotted uprights, end trim, and all connectors for 90 degree, 3-Way, and 4-way connections must be ordered separately.

#### **Design & Construction Information**

- Modules are constructed of a black aluminum frame with single glazed tempered glass.
- Hardware to attach modules to base panels or other modules is included.
- HVT-HQ18 and HVT-HQ36 are glass vertical tiers for half quad backwalls. Need to order connector kit.

18" High Modules

	GSA Price		Size/Inche	S		Size/mm	
Product Number	Clear	Н	W	D	Н	W	D
HVT-1218-S	79	18	11.5	2.25	457	292	57
HVT-1818-S	86	18	17.5	2.25	457	445	57
HVT-2118-S	89	18	20.5	2.25	457	521	57
HVT-2418-S	94	18	23.5	2.25	457	597	57
HVT-3018-S	101	18	29.5	2.25	457	749	57
HVT-3618-S	108	18	35.5	2.25	457	902	57
HVT-4218-S	115	18	41.5	2.25	457	1054	57
HVT-4818-S	120	18	47.5	2.25	457	1207	57
HVT-5118-S	125	18	50.5	2.25	457	1283	57
HVT-5418-S	127	18	53.5	2.25	457	1359	57
HVT-6018-S	134	18	59.5	2.25	457	1511	57
HVT-6618-S	142	18	65.5	2.25	457	1664	57
HVT-7218-S	149	18	71.5	2.25	457	1816	57
HVT-HQ18	137	18	44.3	2.25	457	1125	57

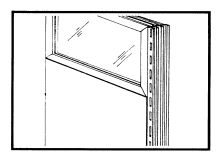
36" High Modules

oo riigii woddies	GSA Price		Size/Inche	s		Size/mm	
Product Number	Clear	Н	W	D	Н	W	D
HVT-1236-S	84	36	11.5	2.25	914	292	57
HVT-1836-S	103	36	17.5	2.25	914	445	57
HVT-2136-S	113	36	20.5	2.25	914	521	57
HVT-2436-S	142	36	23.5	2.25	914	597	57
HVT-3036-S	142	36	29.5	2.25	914	749	57
HVT-3636-S	161	36	35.5	2.25	914	902	57
HVT-4236-S	180	36	41.5	2.25	914	1054	57
HVT-4836-S	199	36	47.5	2.25	914	1207	57
HVT-5136-S	209	36	50.5	2.25	914	1283	57
HVT-5436-S	218	36	53.5	2.25	914	1359	57
HVT-6036-S	238	36	59.5	2.25	914	1511	57
HVT-6636-S	257	36	65.5	2.25	914	1664	57
HVT-7236-S	276	36	71.5	2.25	914	1816	57
HVT-HQ36	137	36	44.3	2.25	914	1125	57



# **Slotted Uprights (Triple Track)**





#### **Application Information**

- Slotted uprights are designed to connect stacks of Spacemaker 2000 panels and glazed or fabric Vertical Tiers modules.
- One slotted upright is needed on each side of a Vertical Tiers stack only one is needed at each vertical intersection.
   Order the slotted upright the same height as the highest stack at
  each intersection. Contact Sales Support for assistance in
  specifying Vertical Tiers.

#### **Design & Construction Information**

- Slotted uprights are constructed of aluminum and are painted black.
- Hardware to attach slotted uprights to base panels and modules is included.

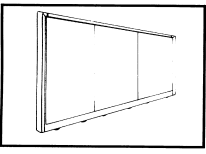
### **For Panels With Raceways**

	GSA Price	Si	Size/Inches			Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D		
HSU-48R	9.60	47.5	0.5	2.25	1207	13	57		
HSU-66R	13.44	65.5	0.5	2.25	1664	13	57		
HSU-84R	13.44	83.5	0.5	2.25	2121	13	57		

	GSA Price	Size/Inches				Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HSU-48	9.60	47.5	0.5	2.25	1207	13	57	
HSU-66	13.44	65.5	0.5	2.25	1664	13	57	
HSU-84	13.44	83.50	0.5	2.25	2121	13	57	



## **Panel End Trim**



(shown with raceway)

#### **Application Information**

- Designed to finish all exposed panel ends.
- End trim adds a 5/8" (16mm) panel "creep" factor to panels.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Includes end trim piece, slotted upright, and connecting hardware.

### For Panels With Raceways

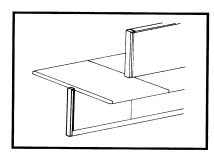
	GSA Price	Size/Inches			S	Size/mm			
Product Number		Н	W	D	Н	W	D		
HET-30R	15	30.3	1	2.25	769	25	57		
HET-42R	20	43.3	1	2.25	1099	25	57		
HET-48R	22	48.3	1	2.25	1226	25	57		
HET-60R	27	61.3	1	2.25	1557	25	57		
HET-66R	30	66.3	1	2.25	1684	25	57		
HET-72R	30	72.3	1	2.25	1836	25	57		
HET-84R	30	84.3	1	2.25	2141	25	57		

	GSA Price	Size/Inches			S	Size/mm			
Product Number		Н	W	D	Н	W	D		
HET-30	15	30.3	1	2.25	769	25	57		
HET-42	20	43.3	1	2.25	1099	25	57		
HET-48	22	48.3	1	2.25	1226	25	57		
HET-60	27	61.3	1	2.25	1557	25	57		
HET-66	30	66.3	1	2.25	1684	25	57		
HET-72	30	72.3	1	2.25	1836	25	57		
HET-84	30	84.3	1	2.25	2141	25	57		



## **Panel End Trim - Computer Share Worksurfaces**





#### **Application Information**

- Designed to finish exposed panel ends in conjunction with computer share worksurfaces.
- End trim adds a 1" (25.4mm) panel "creep" factor to panels.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Includes end trim piece, slotted upright, and connecting hardware.

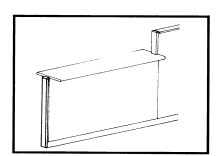
**For Panels With Raceways** 

	GSA Price	Siz	e/Inch	nes	Size/m	Size/mm		
<b>Product Number</b>	,	Н	W	D	H W	D		
HET-28RCS	14	28.5	1	2.25	725 25	57		

For Panels Without Raceways

	GSA Price	Siz	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HET-28CS	14	28.5	1	2.25	725	25	57	

# **Panel End Trim - Reception Worksurfaces**



#### **Application Information**

- Designed to finish exposed panel ends in conjunction with reception worksurfaces (checkwriters).
- End trim adds a 1" (25mm) panel "creep" factor to panels.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Includes end trim piece, slotted upright, and connecting hardware.

For Panels With Raceways

	GSA Price	Siz	Size/Inches			Size/mm		
Product Number		Н	W	D	Н	W	D	
HET-42RCH	19	43.3	1	2.25	1099	25	57	
HET-48RCH	21	48.3	1	2.25	1226	25	57	

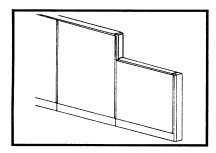
		Size/Inches			Size/mm			
Product Number		Н	W	D	Н	W	D	<u> </u>
HET-42CH	19	43.3	1	2.25	1099	25	57	
HET-48CH	21	48.3	1	2.25	1226	25	57	



# **Transitional End Trim - Panel to Panel**

with Raceways





#### **Application Information**

• Designed to finish the exposed end of the taller panel when two panels of unequal height are connected in a straight line.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Bottom of transitional end trim is radiused to match profile of top cap on smaller panel.
- Includes end trim piece, slotted upright, and connecting hardware.

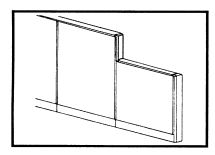
FOI Failers Willi Raceways							
	GSA Price	Siz	ze/Inch	es	S	ize/mn	n
Product Number		Н	W	D	Н	W	D
HET-8472R	9	12	1	2.25	305	25	57
HET-8466R	10	18	1	2.25	457	25	57
HET-8460R	12	23	1	2.25	584	25	57
HET-8448R	18	36	1	2.25	914	25	57
HET-8442R	24	41	1	2.25	1041	25	57
HET-8430R	26	54	1	2.25	1372	25	57
HET-7266R	6	6	1	2.25	152	25	57
HET-7260R	9	11	1	2.25	279	25	57
HET-7248R	12	24	1	2.25	610	25	57
HET-7242R	18	29	1	2.25	737	25	57
HET-7230R	24	42	1	2.25	1067	25	57
HET-6660R	6	5	1	2.25	127	25	57
HET-6648R	10	18	1	2.25	457	25	57
HET-6642R	12	23	1	2.25	584	25	57
HET-6630R	18	36	1	2.25	914	25	57
HET-6048R	9	13	1	2.25	330	25	57
HET-6042R	10	18	1	2.25	457	25	57
HET-6030R	18	31	1	2.25	787	25	57
HET-4842R	6	5	1	2.25	127	25	57
HET-4830R	10	18	1	2.25	457	25	57
HET-4230R	9	13	1	2.25	330	25	57



# **Transitional End Trim - Panel to Panel**

without Raceways





#### **Application Information**

• Designed to finish the exposed end of the taller panel when two panels of unequal height are connected in a straight line.

#### **Design & Construction Information**

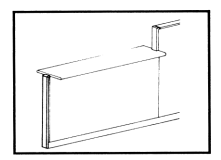
- End trim is made of melamine covered MDF.
- Bottom of transitional end trim is radiused to match profile of top cap on smaller panel.
- Includes end trim piece, slotted upright, and connecting hardware.

FOI Pallels Will								
	GSA Price	S	ize/Inc	hes	S	Size/mr	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HET-8472	9	12	1	2.25	305	25	57	
HET-8466	10	18	1	2.25	457	25	57	
HET-8460	12	23	1	2.25	584	25	57	
HET-8448	18	36	1	2.25	914	25	57	
HET-8442	24	41	1	2.25	1041	25	57	
HET-8430	26	54	1	2.25	1372	25	57	
HET-7266	6	6	1	2.25	152	25	57	
HET-7260	9	11	1	2.25	279	25	57	
HET-7248	12	24	1	2.25	610	25	57	
HET-7242	18	29	1	2.25	737	25	57	
HET-7230	24	42	1	2.25	1067	25	57	
HET-6660	6	5	1	2.25	127	25	57	
HET-6648	10	18	1	2.25	457	25	57	
HET-6642	12	23	1	2.25	584	25	57	
HET-6630	18	36	1	2.25	914	25	57	
HET-6048	9	13	1	2.25	330	25	57	
HET-6042	10	18	1	2.25	457	25	57	
HET-6030	18	31	1	2.25	787	25	57	
HET-4842	6	5	1	2.25	127	25	57	
HET-4830	10	18	1	2.25	457	25	57	
HET-4230	9	13	1	2.25	330	25	57	



# **Transitional End Trim - Panel to Reception Worksurface**





#### **Application Information**

• Designed to finish the exposed end of the taller panel when it is connected to a shorter panel with a reception worksurface (checkwriter) in a straight line.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Includes end trim piece, slotted upright, and connecting hardware.

## For Panels With Raceways

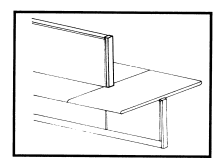
	GSA Price	Siz	ze/Incl	nes	S			
<b>Product Number</b>		Н	W	D	н	W	D	
HET-8442RCH	24	40	1	2.25	1013	25	57	
HET-7242RCH	18	28	1	2.25	708	25	57	
HET-6642RCH	12	22	1	2.25	556	25	57	
HET-6042RCH	10	17	1	2.25	429	25	57	
HET-4842RCH	6	4	1	2.25	99	25	57	

	GSA Price	Siz	ze/Incl	hes	S			
<b>Product Number</b>		Н	W	D	Н	W	D	
HET-8442CH	24	40	1	2.25	1013	25	57	
HET-7242CH	18	28	1	2.25	708	25	57	
HET-6642CH	12	22	1	2.25	556	25	57	
HET-6042CH	10	17	1	2.25	429	25	57	
HET-4842CH	6	4	1	2.25	99	25	57	



# **Transitional End Trim - Panel to Computer Share Worksurface**





#### **Application Information**

 Designed to finish the exposed end of the taller panel when it is connected to a shorter panel that supports a computer share worksurface.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Includes end trim piece, slotted upright, and connecting hardware.

#### For Panels With Raceways

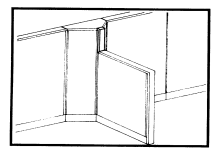
	GSA Price	Size/Inches			Size/mm	
Product Number	-	Н	W	D	H W	D
HET-8428RCS	19	54	1	2.25	1369 25	57
HET-7228RCS	19	42	1	2.25	1064 25	57
HET-6628RCS	19	36	1	2.25	911 25	57
HET-6028RCS	18	31	1	2.25	784 25	57
HET-4828RCS	10	18	1	2.25	454 25	57
HET-4228RCS	6	13	1	2.25	326 25	57

	GSA Price	Size/Inches		Size/mm				
Product Number		Н	W	D	Н	W	D	
HET-8428CS	19	54	1	2.25	1369	25	57	
HET-7228CS	19	42	1	2.25	1064	25	57	
HET-6628CS	18	36	1	2.25	911	25	57	
HET-6028CS	18	31	1	2.25	784	25	57	
HET-4828CS	10	18	1	2.25	454	25	57	
HET-4228CS	6	13	1	2.25	326	25	57	



## **Transitional End Trim - Core to Panel**





#### **Application Information**

- Designed to finish off the exposed core wall when the core is taller than the radial panel.
- Note: When the core is shorter than the radial panel, custom transitional end trim is required. Please contact Sales Support for details.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Bottom of transitional end trim is radiused to match profile of top cap on radial panel.
- Includes end trim piece, slotted upright, and connecting hardware.

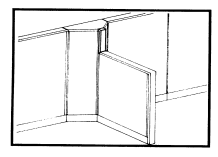
#### For Panels and Cores With Raceways

For Panels and	d Cores with Raceways						
	GSA Price	Si	ze/Inch	es	S	ize/mm	
<b>Product Number</b>		Н	W	D	Н	W	D
HET-8472RCR	9	12	1	2.25	305	25	57
HET-8466RCR	10	18	1	2.25	457	25	57
HET-8460RCR	12	23	1	2.25	584	25	57
HET-8448RCR	18	36	1	2.25	914	25	57
HET-8442RCR	24	41	1	2.25	1041	25	57
HET-8430RCR	26	54	1	2.25	1372	25	57
HET-7266RCR	6	6	1	2.25	152	25	57
HET-7260RCR	9	11	1	2.25	279	25	57
HET-7248RCR	12	24	1	2.25	610	25	57
HET-7242RCR	18	29	1	2.25	737	25	57
HET-7230RCR	24	42	1	2.25	1067	25	57
HET-6660RCR	6	5	1	2.25	127	25	57
HET-6648RCR	10	18	1	2.25	457	25	57
HET-6642RCR	12	23	1	2.25	584	25	57
HET-6630RCR	18	36	1	2.25	914	25	57
HET-6048RCR	9	13	1	2.25	330	25	57
HET-6042RCR	10	18	1	2.25	457	25	57
HET-6030RCR	18	31	1	2.25	787	25	57
HET-4842RCR	6	5	1	2.25	127	25	57
HET-4830RCR	10	18	1	2.25	457	25	57
HET-4230RCR	9	13	1	2.25	330	25	57



# **Transitional End Trim - Core to Panel (cont.)**





#### **Application Information**

- Designed to finish off the exposed core wall when the core is taller than the radial panel.
- Note: When the core is shorter than the radial panel, custom transitional end trim is required. Please contact Sales Support for details.

#### **Design & Construction Information**

- End trim is made of melamine covered MDF.
- Bottom of transitional end trim is radiused to match profile of top cap on radial panel.
- Includes end trim piece, slotted upright, and connecting hardware.

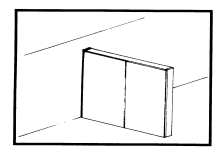
#### For Panels and Cores Without Raceways

For Panels and	a Cores Without Race	eways						
	GSA Price	es	Size/Inch	nes		Size/m	m	
<b>Product Number</b>		Н	W	D	Н	W	D	
HET-8472CR	9	12	5/8	2.25	305	16	57	
HET-8466CR	10	18	5/8	2.25	457	16	57	
HET-8460CR	12	23	5/8	2.25	584	16	57	
HET-8448CR	18	36	5/8	2.25	914	16	57	
HET-8442CR	24	41	5/8	2.25	1041	16	57	
HET-8430CR	26	54	5/8	2.25	1372	16	57	
HET-7266CR	6	6	5/8	2.25	152	16	57	
HET-7260CR	9	11	5/8	2.25	279	16	57	
HET-7248CR	12	24	5/8	2.25	610	16	57	
HET-7242CR	18	29	5/8	2.25	737	16	57	
HET-7230CR	24	42	5/8	2.25	1067	16	57	
HET-6660CR	6	5	5/8	2.25	127	16	57	
HET-6648CR	10	18	5/8	2.25	457	16	57	
HET-6642CR	12	23	5/8	2.25	584	16	57	
HET-6630CR	18	36	5/8	2.25	914	16	57	
HET-6048CR	9	13	5/8	2.25	330	16	57	
HET-6042CR	10	18	5/8	2.25	457	16	57	
HET-6030CR	18	31	5/8	2.25	787	16	57	
HET-4842CR	6	5	5/8	2.25	127	16	57	
HET-4830CR	10	18	5/8	2.25	457	16	57	
HET-4230CR	9	13	5/8	2.25	330	16	57	



# Panel to Hard Wall Connector (Drywall Triple Track)





#### **Application Information**

• Designed to attach panels and door assemblies to a hard wall.

#### **Design & Construction Information**

- Includes black aluminum mounting connector and hardware to attach panel or door assembly to connector.
- Hardware to attach the connector to the wall is not supplied and is the customer's responsibility.

## For Panels With Raceways

	GSA Price	Size/Inches			S	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
HDC-30R	46	29.5	0.50	2.25	750	13	57	
HDC-42R	50	42.5	0.50	2.25	1080	13	57	
HDC-48R	55	47.5	0.50	2.25	1207	13	57	
HDC-60R	65	60.5	0.50	2.25	1537	13	57	
HDC-66R	70	65.5	0.50	2.25	1664	13	57	
HDC-72R	74	71.5	0.50	2.25	1817	13	57	
HDC-84R	79	83.5	0.50	2.25	2122	13	57	

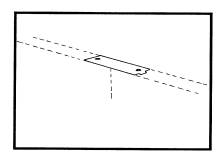
For Panels Without Raceways and all Door Assemblies

I OI I allois Without Ite	accivays and an book A	Joenn	71100		
	GSA Price	Size/Inches			Size/mm
Product Number		Н	W	D	H W D
HDC-30	46	29.5	0.50	2.25	750 13 57
HDC-42	50	42.5	0.50	2.25	1080 13 57
HDC-48	55	47.5	0.50	2.25	1207 13 57
HDC-60	65	60.5	0.50	2.25	1537 13 57
HDC-66	70	65.5	0.50	2.25	1664 13 57
HDC-72	74	71.5	0.50	2.25	1817 13 57
HDC-84	79	83.5	0.50	2.25	2122 13 57
HDC-04	19	65.5	0.50	2.25	2122 13 31



# 180 Degree Connectors (Panels of Equal Height)





#### **Application Information**

- Connectors are designed to attach panels of equal height in a straight line.
- Only need to be ordered for use with 51", 54", and 60" panels when used as extensions.

#### **Design & Construction Information**

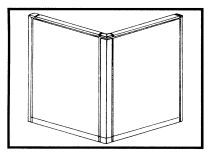
• Includes hardware to attach panels at the top, middle, and bottom.

<b>Product Number</b>	GSA Price	
HCK-180	5	



# 90 Degree Panel Connectors (Panels of Equal Height)





(shown with raceway)

#### **Application Information**

- Connectors are designed to attach panels of equal height in a right angle position.
- Connectors for panels with raceways CANNOT be used with panels without raceways.
- Panel connection vanity covers can be covered in laminate and fabric.
   Black covers are suggested. Contact Sales Support for details.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.
- · Available in black or fabric.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include a fabric covered post, top cap corner piece, raceway corner cover (when specified for use with panels with raceways), and all attachment hardware.

## For Panels With Raceways

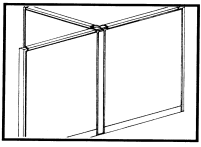
	<b>GSA Price</b>	Size/Inches			Size/mm			
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HMP-9030R	19	29.5	2.25	2.25	749	57	57	
HMP-9042R	24	41.5	2.25	2.25	1054	57	57	
HMP-9048R	26	47.5	2.25	2.25	1207	57	57	
HMP-9060R	34	59.5	2.25	2.25	1511	57	57	
HMP-9066R	36	65.5	2.25	2.25	1664	57	57	
HMP-9072R	38	71.5	2.25	2.25	1816	57	57	
HMP-9084R	43	83.5	2.25	2.25	2121	57	57	

	GSA Price	Size/Inches			Size/mm		
Product Number	Grade1	Н	W	D	Н	W	D
HMP-9030	19	29.5	2.25	2.25	749	57	57
HMP-9042	24	41.5	2.25	2.25	1054	57	57
HMP-9048	26	47.5	2.25	2.25	1207	57	57
HMP-9060	34	59.5	2.25	2.25	1511	57	57
HMP-9066	36	65.5	2.25	2.25	1664	57	57
HMP-9072	38	71.5	2.25	2.25	1816	57	57
HMP-9084	43	83.5	2.25	2.25	2121	57	57



# 3-Way Panel Connectors (Panels of Equal Height)





(shown with raceway)

#### **Application Information**

- Connectors are designed to attach three panels of equal height in a 'T'.
- Connectors for panels with raceways can be covered in laminate and fabric. Contact Sales Support for details.
- Panel connection vanity covers cannot be covered in carpet;
   black covers are suggested. Contact Sales Support for details.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.
- · Available in fabric or black.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include a fabric covered post, top cap, raceway cover, (when specified for use with panels with raceways), and all attachment hardware.

### For Panels With Raceways

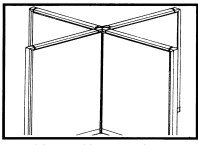
	GSA Price	Size/Inches			Size/mm			
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HMP-3W30R	26	29.5	2.25	2.25	749	57	57	
HMP-3W42R	36	41.5	2.25	2.25	1054	57	57	
HMP-3W48R	41	47.5	2.25	2.25	1207	57	57	
HMP-3W60R	50	59.5	2.25	2.25	1511	57	57	
HMP-3W66R	55	65.5	2.25	2.25	1664	57	57	
HMP-3W72R	58	71.5	2.25	2.25	1816	57	57	
HMP-3W84R	62	83.5	2.25	2.25	2121	57	57	

	GSA Price	Size/Inches		Size/mm				
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HMP-3W30	26	29.5	2.25	2.25	749	57	57	
HMP-3W42	36	41.5	2.25	2.25	1054	57	57	
HMP-3W48	41	47.5	2.25	2.25	1207	57	57	
HMP-3W60	50	59.5	2.25	2.25	1511	57	57	
HMP-3W66	55	65.5	2.25	2.25	1664	57	57	
HMP-3W72	58	71.5	2.25	2.25	1816	57	57	
HMP-3W84	62	83.5	2.25	2.25	2121	57	57	



# 4-Way Panel Connectors (Panels of Equal Height)





(shown with raceway)

#### Application Information

- Connectors are designed to attach four panels of equal height in an 'X'.
- Connectors for panels with raceways CANNOT be used with panels without raceways.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include top cap, and all attachment hardware.

For Panels With Raceways

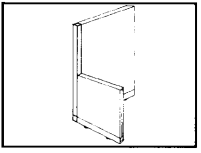
	G	SA Price	Size/Inches			5			
<b>Product Number</b>			Н	W	D	Н	W	D	
HMP-4W30R		41	29.5	2.25	2.25	750	57	57	
HMP-4W42R		50	42.5	2.25	2.25	1080	57	57	
HMP-4W48R		55	47.5	2.25	2.25	1207	57	57	
HMP-4W60R		65	60.5	2.25	2.25	1537	57	57	
HMP-4W66R		70	65.5	2.25	2.25	1664	57	57	
HMP-4W72R		73	71.5	2.25	2.25	1817	57	57	
HMP-4W84R		79	83.5	2.25	2.25	2122	57	57	

1 of 1 affeld Without Naceways								
	GSA Price	Si	Size/Inches		Size/mm			
Product Number		Н	W	D	Н	W	D	
HMP-4W30	41	29.5	2.25	2.25	750	57	57	
HMP-4W42	50	42.5	2.25	2.25	1080	57	57	
HMP-4W48	55	47.5	2.25	2.25	1207	57	57	
HMP-4W60	65	60.5	2.25	2.25	1537	57	57	
HMP-4W66	70	65.5	2.25	2.25	1664	57	57	
HMP-4W72	73	71.5	2.25	2.25	1817	57	57	
HMP-4W84	79	83.5	2.25	2.25	2122	57	57	



# 90 Degree Transition Posts (Panels of Unequal Height)





(shown with raceway)

#### **Application Information**

- Connectors are designed to attach panels of unequal height in a right angle.
- Connectors for panels with raceways CANNOT be used with panels without raceways.
- Transition posts cannot be covered in carpet; laminated posts are suggested. Contact Sales Support for details.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include a fabric covered post, top cap corner piece, raceway corner cover (when specified for use with panels with raceways), and all attachment hardware.

### For Panels With Raceways

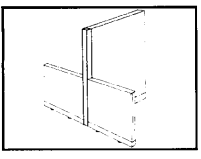
	GSA Price	e S	Size/Inches		\$	Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HM2R-30	19	29.5	2.25	2.25	750	57	57	
HM2R-42	22	42.5	2.25	2.25	1080	57	57	
HM2R-48	24	47.5	2.25	2.25	1207	57	57	
HM2R-60	26	60.5	2.25	2.25	1537	57	57	
HM2R-66	34	65.5	2.25	2.25	1664	57	57	
HM2R-72	35	71.5	2.25	2.25	1817	57	57	
HM2R-84	36	83.5	2.25	2.25	2122	57	57	

	GSA Price	Si	ze/Inch	es	S	ize/mn	n	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HM2-30	19	29.5	2.25	2.25	750	57	57	
HM2-42	22	42.5	2.25	2.25	1080	57	57	
HM2-48	24	47.5	2.25	2.25	1207	57	57	
HM2-60	26	60.5	2.25	2.25	1537	57	57	
HM2-66	34	65.5	2.25	2.25	1664	57	57	
HM2-72	35	71.5	2.25	2.25	1817	57	57	
HM2-84	36	83.5	2.25	2.25	2122	57	57	



# 3-Way Transition Posts (Panels of Unequal Height)





(shown with raceway)

#### **Application Information**

- Connectors are designed to attach three panels, at least two of which are of unequal height, in a 'T'.
- Connectors for panels with raceways CANNOT be used with panels without raceways.
- Transition posts cannot be covered in carpet; laminated posts are suggested. Contact Sales Support for details.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.
- Transition post top caps must be ordered separately for all 3-Way and 4-Way transition posts.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include a fabric covered post, raceway corner cover (when specified for use with raceway panels), and all attachment hardware.

### For Panels With Raceways

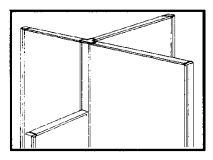
	GSA Price	Si	ze/Inch	es	5	Size/m	m	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	•
HM3R-42	36	42.5	2.25	2.25	1080	57	57	
HM3R-48	41	47.5	2.25	2.25	1207	57	57	
HM3R-60	50	60.5	2.25	2.25	1537	57	57	
HM3R-66	55	65.5	2.25	2.25	1664	57	57	
HM3R-72	58	71.5	2.25	2.25	1817	57	57	
HM3R-84	62	83.5	2.25	2.25	2122	57	57	

	GSA Price	Si	ze/Inch	es	,	Size/m	m	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HM3-42	36	42.5	2.25	2.25	1080	57	57	
HM3-48	41	47.5	2.25	2.25	1207	57	57	
HM3-60	50	60.5	2.25	2.25	1537	57	57	
HM3-66	55	65.5	2.25	2.25	1664	57	57	
HM3-72	58	71.5	2.25	2.25	1817	57	57	
HM3-84	62	83.5	2.25	2.25	2122	57	57	



# 4-Way Transition Posts (Panels of Unequal Height)





(shown with raceway)

#### **Application Information**

- Connectors are designed to attach four panels, at least two of which are of unequal height, in an 'X' configuration.
- Connectors for panels with raceways CANNOT be used with panels without raceways.
- Transition posts cannot be covered in carpet; laminated posts are suggested. Contact Sales Support for details.
- There is a 2.25 inch (57mm) panel "creep" factor at all 90 degree, 3-way, and 4-way connections.
- Transition post top caps must be ordered separately for all 3-Way and 4-Way transition posts.

#### **Design & Construction Information**

- Connector height dimensions do not include the top cap (+3/4" or 19mm).
- Connectors include a fabric covered post, raceway corner cover (when specified for use with raceway panels), and all attachment hardware.

#### For Panels With Raceways

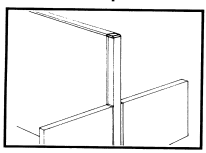
	GSA Price	Si	ze/Inch	es	S	ize/m	m	
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
HM4R-42	51	42.5	2.25	2.25	1080	57	57	
HM4R-48	56	47.5	2.25	2.25	1207	57	57	
HM4R-60	66	60.5	2.25	2.25	1537	57	57	
HM4R-66	71	65.5	2.25	2.25	1664	57	57	
HM4R-72	74	71.5	2.25	2.25	1817	57	57	
HM4R-84	81	83.5	2.25	2.25	2122	57	57	

	GSA Price	Si	ze/Inch	es	S	ize/mr	n	
Product Number	Grade 1	Н	W	D	Н	W	D	
HM4-42	51	42.5	2.25	2.25	1080	57	57	
HM4-48	56	47.5	2.25	2.25	1207	57	57	
HM4-60	66	60.5	2.25	2.25	1537	57	57	
HM4-66	71	65.5	2.25	2.25	1664	57	57	
HM4-72	74	71.5	2.25	2.25	1817	57	57	
HM4-84	81	83.5	2.25	2.25	2122	57	57	



# **Transition Post Top Caps**

## **Dead End Cap**

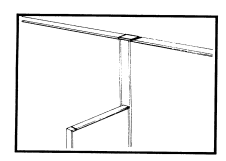


# Application Information

• For use with 3-Way transition posts when one panel is taller than the other two or for use with 4-Way transition posts when one panel is taller than the other three.

<b>Product Number</b>	GSA Price
HCC-DE	12

# **Pass-Through Cap**

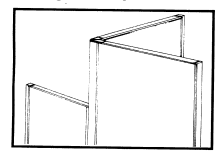


#### **Application Information**

• For use with 3-Way and 4-Way transition posts when two opposite panels are the same height and the others are shorter.

<b>Product Number</b>				<b>GSA Price</b>
HCC-PT	-	-		12

# 90 Degree Cap

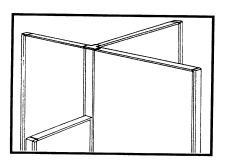


#### **Application Information**

• For use with 3-Way and 4-Way transition posts when two adjacent panels of the same height form a 90 degree corner and the others are shorter.

Product Number	GSA Price
HCC-90	12

# **Three Way Cap**



#### **Application Information**

- For use with 4-Way transition posts when three panels of the same height form a 'T' connection and the fourth is shorter.
- Use product number HCC-4W when all 4 four panels are of equal height.

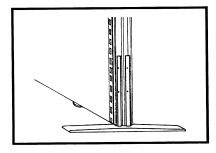
Product Number	GSA Price
HCC-3W	12



# Spacemaker Panels

## **Panel Feet**





#### **Application Information**

- Panel feet are designed to help stabilize unsupported panel runs.
- Double panel feet extend from both sides of the panel.
   Single panel feet extend from one side of the panel (determined on-site).
- A panel foot is recommended for every 4 feet (1.2 meters) of unsupported panels.

#### **Design & Construction Information**

• Feet are made of steel with a black painted finish.

## **Double Foot**

	GSA Price	Siz	e/Inc	hes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HPF-D	34	12.5	2	15.75	318 51 400

## **Single Foot**

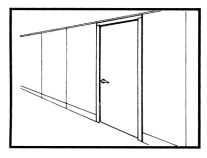
	GSA Price	Siz	e/Inc	hes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HPF-S	29	12.5	2	9.02	318 51 229



# Spacemaker Panels

#### **Panel Doors**





#### **Application Information**

- Panel doors provide privacy and security and are designed to be used along with 84" (2122mm) high panels.
- HDA-4284 can be used in place of a standard 42" wide (1067mm) panel assembly and comes with a 36" wide (914mm) door.
- HDA-3684 can be used in place of a standard 36" wide (914mm) panel assembly and comes with a 30" wide (762mm) door.
   Note: 30" wide doors may not meet local code and A.D.A. requirements.
- Panel doors can be used along with panels with and without raceways.

- Door assembly includes frame, laminated hollow core door, lever type handle, lockset, leveling device, top cap, and mounting hardware.
- Entire door assembly is reversible.

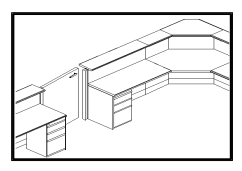
	GSA Price	Siz	e/Inch	nes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
HDA-3684	384	83.5	36	2.25	2122 914 57
HDA-4284	408	83.5	42	2.25	2122 1067 57



## Spacemaker Panels

#### **Panel Gates**





#### **Application Information**

- Panel gates provide security and are designed to be used along with 42" high (1080mm) panels.
- HGA-4242 can be used in place of a standard 42" wide (1067mm) panel assembly and comes with a 36" wide (914mm) gate.
- HDA-3642 can be used in place of a standard 36" wide (914mm) panel assembly and comes with a 30" wide (762mm) gate.
   Note: 30" wide gates may not meet local code and A.D.A.

**requirements.**Panel gates can be used along with panels with and without raceways.

• **IMPORTANT:** Gate cannot attach or close onto a non-supported panel. A solid post must be used whenever a gate assembly is used adjacent to a panel intersection (90 degree, 3-way, or 4-way). Specify a transition post in these cases. Contact Sales Support for assistance.

#### **Design & Construction Information**

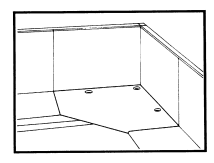
• Gate assembly includes door jamb, laminated gate, lever type handle, lockset, and mounting hardware.

		Size/Inches			Size/mm
<b>Product Number</b>	GSA Price	Н	W	D	H W D
HGA-3642-L	240	42.5	36	2.25	1080 914 57
HGA-4242-L	264	42.5	42	2.25	1080 1067 57
HGA-3642-R	240	42.5	36	2.25	1080 914 57
HGA-4242-R	264	42.5	42	2.25	1080 1067 57



## **Corner Worksurfaces (Bullnose edge)**





#### **Application Information**

- Designed to be used as a center worksurface for workstations without as core.
- Primarily floor-supported with angled end panels (included).
- · Attach to extension worksurfaces with flat plates.

#### **Design & Construction Information**

- Front edge is seamless post-formed laminate.
- Rear edge is not finished.
- Includes worksurface and all mounting hardware.

For use with 42" (1067mm) wide panels and 24" (610mm) deep wing worksurfaces

	GS	SA Price	Siz	e/Inch	es	5	Size/mm	1	
<b>Product Number</b>			Н	W*	D*	Н	W*	D*	
HWS-9042H		216	30	25.5	46.6	762	648	1184	
HWS-9042L		216	27	25.5	46.6	686	648	1184	

For use with 48" (1219mm) wide panels and 24" (610mm) deep wing worksurfaces

	GS	SA Price	Siz	e/Inch	ies		S	ize/mn	n	
Product Number			Н	W*	D*	H		W*	D*	
HWS-9048H		228	30	34	51	76	62	864	1295	
HWS-9048L		228	27	34	51	68	36	864	1295	

For use with 48" (1219mm) wide panels and 30" (610mm) deep wing worksurfaces

	GS	A Price	Size	e/Inch	nes		Size/mı	n	
<b>Product Number</b>			Н	W*	D*	Н	W*	D*	
HWS-9048H-30W		228	30	26	55	762	660	1397	
HWS-9048L-30W		228	27	26	55	686	660	1397	

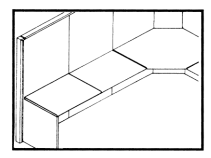


<sup>\*</sup>Width dimensions are for the front edge measurement.

<sup>\*</sup>Depth dimensions are from the front edge to the tip of the rear point.

# **Rectangular Worksurface Extensions**





#### **Application Information**

- Designed to be used as worksurface extensions for Cluster workstations or for use with Corner Worksurfaces in non-core applications.
- Worksurfaces up to 48" wide (1219mm) require two points of support.
   Worksurfaces greater than 48" wide (1219mm) require three points of support.
- Standard extensions attach to "wing" worksurfaces with flat plates.
- Note: worksurface can be ordered with holes for pin and cams on both sides. To do so, place "D" after the part numbers. See example below.

#### **Design & Construction Information**

- Front edge is seamless post-formed laminate.
- Rear edge is not finished.
- Includes flat plates for attachment to adjacent worksurfaces.

24" Deep (610mm)

	GSA Price	Siz	e/Inch	ies		Size/mr	n	
<b>Product Number</b>		Н	W	D	Н	W	D	
HWS-1224	91	1.125	12	24	29	305	610	
HWS-1824	98	1.125	18	24	29	457	610	
HWS-2124	106	1.125	21	24	29	533	610	
HWS-2424	113	1.125	24	24	29	610	610	
HWS-3024	120	1.125	30	24	29	762	610	
HWS-3624	127	1.125	36	24	29	914	610	
HWS-4224	134	1.125	42	24	29	1067	610	
HWS-4824	142	1.125	48	24	29	1219	610	
HWS-5124	149	1.125	51	24	29	1295	610	
HWS-5424	151	1.125	54	24	29	1372	610	
HWS-6024	156	1.125	60	24	29	1524	610	

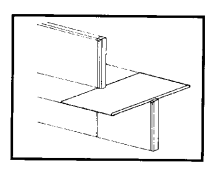
30" Deep (610mm)

oo boop (oronnin)					
	GSA Price	Siz	e/Incl	nes	Size/mm
Product Number		Н	W	D	H W D
HWS-1230	115	1.125	12	30	29 305 762
HWS-1830	122	1.125	18	30	29 457 762
HWS-2130	130	1.125	21	30	29 533 762
HWS-2430	137	1.125	24	30	29 610 762
HWS-3030	144	1.125	30	30	29 762 762
HWS-3630	151	1.125	36	30	29 914 762
HWS-4230	158	1.125	42	30	29 1067 762
HWS-4830	166	1.125	48	30	29 1219 762
HWS-5130	173	1.125	51	30	29 1295 762
HWS-5430	175	1.125	54	30	29 1372 762
HWS-6030	180	1.125	60	30	29 1524 762
11003-0030	100	1.125	00	30	29 1524 762



# **Computer Share Worksurfaces (Bullnose edge)**





#### **Application Information**

- Designed to be used as a shared worksurface between two cluster workstations.
- Use 28.5" high panels (724mm) to support computer share worksurfaces.
- Attach to "wing" worksurfaces with flat plates.

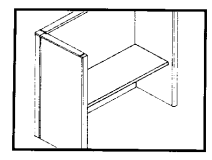
- Two side edges are seamless post-formed laminate.
- Includes flat plates for attachment to adjacent worksurfaces.

		GSA Price	Siz	e/Inch	es	(	Size/mm	1
<b>Product Number</b>	For:		Н	W	D	Н	W	D
HCSW-3050	Quad	154	1.125	30	50.25	29	762	1276
HCSW-2450	Quad	144	1.125	24	50.25	29	610	1276



# **Primary Worksurfaces for Cubicles (3mm edge)**





#### **Application Information**

- Designed to be used as a primary worksurface for cubicle configurations, with or without a worksurface return.
- Designed to be surrounded by panels on three sides.
- Worksurfaces up to 60.5" wide (1219mm) require two points of support Worksurfaces greater than 60.5" wide (1219mm) require three points of support.

#### **Design & Construction Information**

- Front edge is 3mm PVC tape.
- Rear edge is not finished.

24" Deep (610mm)

. `	GSA Price	Siz	ze/Inch	es		Size/mm	1	
<b>Product Number</b>		Н	W	D	Н	W	D	
HWSR-4224	134	1.125	42.5	24	29	1080	610	
HWSR-4824	142	1.125	48.5	24	29	1232	610	
HWSR-5124	149	1.125	51.5	24	29	1308	610	
HWSR-5424	151	1.125	54.5	24	29	1384	610	
HWSR-6024	156	1.125	60.5	24	29	1537	610	
HWSR-6624	163	1.125	66.5	24	29	1689	610	
HWSR-7224	170	1.125	72.5	24	29	1842	610	
HWSR-8424	185	1.125	84.5	24	29	2146	610	

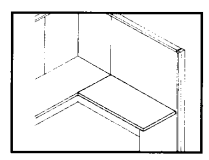
30" Deep (762mm)

GSA Price	Size/Inches				Size/mn	า	
	Н	W	D	Н	W	D	
158	1.125	42.5	30	29	1080	762	
166	1.125	48.5	30	29	1232	762	
173	1.125	51.5	30	29	1308	762	
175	1.125	54.5	30	29	1384	762	
180	1.125	60.5	30	29	1537	762	
187	1.125	66.5	30	29	1689	762	
194	1.125	72.5	30	29	1842	762	
209	1.125	84.5	30	29	2146	762	
	158 166 173 175 180 187 194	H 158 1.125 166 1.125 173 1.125 175 1.125 180 1.125 187 1.125 194 1.125	H W  158 1.125 42.5 166 1.125 48.5 173 1.125 51.5 175 1.125 54.5 180 1.125 60.5 187 1.125 66.5 194 1.125 72.5	H         W         D           158         1.125         42.5         30           166         1.125         48.5         30           173         1.125         51.5         30           175         1.125         54.5         30           180         1.125         60.5         30           187         1.125         66.5         30           194         1.125         72.5         30	H         W         D         H           158         1.125         42.5         30         29           166         1.125         48.5         30         29           173         1.125         51.5         30         29           175         1.125         54.5         30         29           180         1.125         60.5         30         29           187         1.125         66.5         30         29           194         1.125         72.5         30         29	H         W         D         H         W           158         1.125         42.5         30         29         1080           166         1.125         48.5         30         29         1232           173         1.125         51.5         30         29         1308           175         1.125         54.5         30         29         1384           180         1.125         60.5         30         29         1537           187         1.125         66.5         30         29         1689           194         1.125         72.5         30         29         1842	H         W         D         H         W         D           158         1.125         42.5         30         29         1080         762           166         1.125         48.5         30         29         1232         762           173         1.125         51.5         30         29         1308         762           175         1.125         54.5         30         29         1384         762           180         1.125         60.5         30         29         1537         762           187         1.125         66.5         30         29         1689         762           194         1.125         72.5         30         29         1842         762



# Worksurface Returns for Cubicles (3mm edge)





#### **Application Information**

- Designed to be used as a return worksurface for cubicle configurations.
- Worksurfaces up to 48" wide (1219mm) require two points of support.
   Worksurfaces greater than 60.5" wide (1219mm) require three points of support.

#### **Design & Construction Information**

- Front edge is 3mm PVC tape.
- Rear edge is not finished.

18" Deep (610mm)

	GSA Price	Size/Inches			Size/mm		
Product Number	·	Н	W	D	Н	W	D
HWSR-R-4218	110	1.125	42.5	18	29	1080	457
HWSR-R-4818	118	1.125	48.5	18	29	1232	457
HWSR-R-5118	125	1.125	51.5	18	29	1308	457
HWSR-R-5418	127	1.125	54.5	18	29	1384	457
HWSR-R-6018	132	1.125	60.5	18	29	1537	457
HWSR-R-6618	139	1.125	66.5	18	29	1689	457

24" Deep (610mm)

	GSA Price	Size/Inches				Size/mm		
Product Number		Н	W	D	Н	W	D	
HWSR-R-4224	134	1.125	42.5	24	29	1080	610	
HWSR-R-4824	142	1.125	48.5	24	29	1232	610	
HWSR-R-5124	149	1.125	51.5	24	29	1308	610	
HWSR-R-5424	151	1.125	54.5	24	29	1384	610	
HWSR-R-6024	156	1.125	60.5	24	29	1537	610	
HWSR-R-6624	163	1.125	66.5	24	29	1689	610	

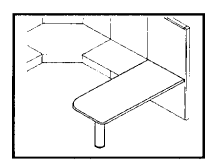
30" Deep (762mm)

GSA Price	Size/Inches				Size/mm		
	Н	W	D	Н	W	D	
158	1.125	42.5	30	29	1080	762	
166	1.125	48.5	30	29	1232	762	
173	1.125	51.5	30	29	1308	762	
175	1.125	54.5	30	29	1384	762	
180	1.125	60.5	30	29	1537	762	
187	1.125	66.5	30	29	1689	762	
	158 166 173 175 180	H 158 1.125 166 1.125 173 1.125 175 1.125 180 1.125	H W 158 1.125 42.5 166 1.125 48.5 173 1.125 51.5 175 1.125 54.5 180 1.125 60.5	H         W         D           158         1.125         42.5         30           166         1.125         48.5         30           173         1.125         51.5         30           175         1.125         54.5         30           180         1.125         60.5         30	H         W         D         H           158         1.125         42.5         30         29           166         1.125         48.5         30         29           173         1.125         51.5         30         29           175         1.125         54.5         30         29           180         1.125         60.5         30         29	H         W         D         H         W           158         1.125         42.5         30         29         1080           166         1.125         48.5         30         29         1232           173         1.125         51.5         30         29         1308           175         1.125         54.5         30         29         1384           180         1.125         60.5         30         29         1537	



# Rectangular Conferencing Worksurfaces (Panel Mounted)





#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- Must be supported on one end by a panel 30" (762mm) wide and at least 30" (762mm) high. Support on other end is provided by a column base.
- Tables can be supported by either a 6" (152mm) or 3.25" (83mm) diameter base column.
- Base columns are Black (Code B) finish and include a leveling device.

#### **Design & Construction Information**

- Edges are 3mm except for rear edge which is not finished.
- Includes worksurface, column base, and all mounting hardware.

## Rectangular table top with 6" (152mm) diameter base column

	GSA Price	Si	ze/Inch	Size/mm			
Product Number	-	Н	W	D	H W D		
HWP-6030RC	348	30	60	30	762 1524 762		
HWP-6630RC	360	30	66	30	762 1676 762		
HWP-7230RC	372	30	72	30	762 1829 762		

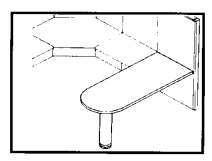
### Rectangular table top with 3.25" (83mm) diameter base column

	GSA Price	Size/Inches			Size/mm	
Product Number		Н	W	D	H W D	)
HWP-6030RC3	252	30	60	30	762 1524 76	52
HWP-6630RC3	264	30	66	30	762 1676 76	52



# Racetrack Conferencing Worksurfaces (Panel-Mounted)





#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- Must be supported on one end by a panel 30" (762mm) wide and at least 30" (762mm) high. Support on other end is provided by a column base.
- Tables can be supported by either a 6" (152mm) or 3.25" (83mm) diameter base column.
- Base columns are Black (Code B) finish and include a leveling device.

#### **Design & Construction Information**

- · Edges are 3mm except for rear edge which is not finished.
- Includes worksurface, column base, and all mounting hardware.

# Racetrack table top with 6" (152mm) diameter base column

	GSA Price	Siz	e/Incl	nes	s Size/mm				
Product Number	•	Н	W	D	H W D				
HWP-6030TR	348	30	60	30	762 1524 762				
HWP-6630TR	360	30	66	30	762 1676 762				
HWP-7230TR	372	30	72	30	762 1829 762				

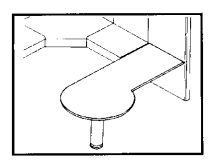
## Racetrack table top with 3.25" (83mm) diameter base column

	GSA Price	Size/Inches			Size/mm	
<b>Product Number</b>		Н	W	D	H W D	
HWP-6030TR3	252	30	60	30	762 1524 762	
HWP-6630TR3	264	30	66	30	762 1676 762	



# 'P' Shaped Conferencing Worksurfaces (Panel Mounted)





#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- Must be supported on one end by a panel 30" (762mm) wide and at least 30" (762mm) high. Support on other end is provided by a column base.
- A 6" (152mm) column can only be used with 'P' Shaped tables.
- Base columns are Black (Code B) finish and include a leveling device.
- 'P' Shaped tables are laminated on both sides for dual-handed use. Once installed, however, they are irreversible.

#### **Design & Construction Information**

- · Edges are 3mm except for rear edge which is not finished.
- Includes worksurface, column base, and all mounting hardware.

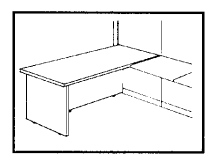
## 'P' Shaped table top with 6" (152mm) diameter base column

	GSA Price	Size/Inches			Size/mm
<b>Product Number</b>		Н	W	D	H W D
HWP-7230PS	408	30	72	30	762 1829 762
HWP-7830PS	432	30	78	30	762 1981 762



# Conferencing Worksurfaces With Full Modesty (Panel Mounted)





#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- Includes a full modesty panel.
- Must be supported on one end by a panel 30" (762mm) wide and at least 30" (762mm) high.
- Can be converted to a desk with the addition of one of the end panels listed below (HEP-FMT).

#### **Design & Construction Information**

- Edges are finished in 3mm tape.
- Includes worksurface, full modesty, one support end panel, and all mounting hardware.
- · Shipped KD. Assembles with pins and cams.

### **Conferencing Table**

	GSA Price	Siz	e/Incl	nes	Size/mm			
Product Number		Н	W	D	Н	W	D	
HWP-6030FM	240	30	60	30	762	1524	762	
HWP-6630FM	264	30	66	30	762	1676	762	
HWP-7230FM	288	30	72	30	762	1829	762	

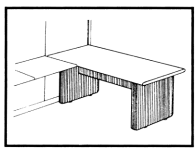
#### **End Panel**

	GSA Price	Size	/Inches	\$	Size/mm		
<b>Product Number</b>		Н	D	Н	D	<del></del>	
HEP-FMT	48	28.5	30	724	762		



# Rectangular Conferencing Worksurfaces (Freestanding)





(shown with tambour base)

#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- Half modesty is centered in the table.
- Cannot be used with other accessories including pedestals and pencil drawers.

#### **Design & Construction Information**

- Edges are seamless postformed laminate (bullnosed) on the long edges and 1mm edge tape on the short edges.
- Includes worksurface, column base, and all mounting hardware.

### Rectangular table top with laminated 'H' base

	GSA Price	Size/Inches			Size/mm
<b>Product Number</b>		Н	W	D	H W D
SWE-RECT-L	408	30	72	30	762 1829 762

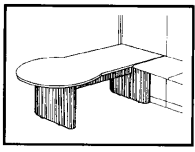
## Rectangular table top with tambour 'H' base

		GSA Price	Size/Inches		nes	Size/mm	
<b>Product Number</b>	<u> </u>	-	Н	W	D	H W D	<u> </u>
SWE-RECT-T		504	30	72	30	762 1829 762	



# **Keyhole-Shaped Conferencing Worksurfaces** (Freestanding)





(shown with tambour base)

#### **Application Information**

- Designed to be used as a conferencing worksurface in workstations.
- · Half modesty is centered in the table.
- Cannot be used with other accessories including pedestals and pencil drawers.

#### **Design & Construction Information**

- Edges are 3mm except for rear edge, which is not finished.
- Includes worksurface, column base, and all mounting hardware.

### Keyhole-Shaped table top with laminated 'H' base

	GSA Price	Size/Inches			:	Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	-	
SWE-RND-L	468	30	72	30	762	1829	762		

## Keyhole-Shaped table top with tambour 'H' base

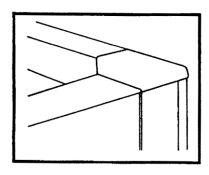
		GSA Price		Size/Inches			Size/mm			
<b>Product Number</b>	•		=	Н	W	D	Н	W	D	
SWE-RND-T		576	;	30	72	30	762	1829	762	



## Spacemaker Reception

# **Angled Corner Reception Worksurface**





#### **Application Information**

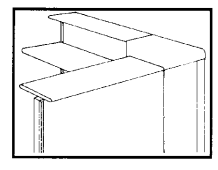
- Designed to cover a Quarter Quad core when creating a transaction height worksurface on 42" (1067mm) or 48" (1219mm) high panels when at least one of the radial panels is not the standard 51" (1255mm) width.
- Connects to rectangular reception worksurface extensions with flat plates (HCWS-CENTER).

#### **Design & Construction Information**

· Includes worksurface and all mounting hardware.

<b>Product Number</b>	GSA Price	
HCWS-CENTER	137	

# **Reception Worksurface Package for Quarter Quads**



#### **Application Information**

- Designed to create a transaction height worksurface on 42" (1067mm) or 48" (1219mm) high panels on Quarter Quad cluster workstations with two standard width (51" or 1295mm) radial panels
- Three pieces connect to each other with pins and cams.

- Front and rear edges are seamless post-formed laminate.
- Includes worksurface and all mounting hardware.

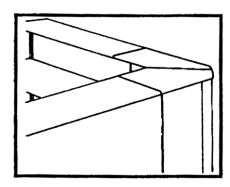
<b>Product Number</b>	GSA Price	
HCWS	348	



# Spacemaker Reception

# 90 Degree Corner Reception Worksurfaces





#### **Application Information**

- Designed to create a transaction height worksurface on 42" (1067mm) or 48" (1219mm) high panels on two panels joined in a 90 degree connection.
- Use HCWS-2424-C on two 24" (610mm) wide panels joined in a 90 degree connection, HCWS-3030-C on two 30" (762mm) wide panels, etc.

- Front and rear edges are seamless post-formed laminate.
- · Includes worksurface and all mounting hardware.

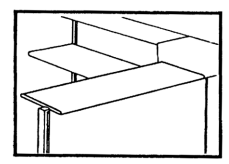
	GSA Price	Size/Inches			Size/mm			
Product Number		Н	W	D	Н	W	D	
HCWS-2424-C	132	1.125	24	24	29	610	610	
HCWS-3030-C	137	1.125	30	30	29	762	762	
HCWS-3636-C	139	1.125	36	36	29	914	914	
HCWS-4242-C	144	1.125	42	42	29	1067	1067	
HCWS-4848-C	154	1.125	48	48	29	1219	1219	



# Spacemaker Reception

# **Rectangular Reception Worksurface Extensions**





#### **Application Information**

- Designed to work with Angled Corner or 90 Degree Corner Reception Worksurfaces when creating a transaction height worksurface on 42" (1067mm) or 48" (1219mm) high panels.
- Connect to other reception worksurfaces with flat plates.

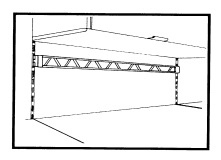
- Front and rear edges are seamless post-formed laminate.
- Includes worksurface and all mounting hardware.

	GSA Price	Siz	e/Inch	ies		Size/mm	
<b>Product Number</b>		Н	W	D	Н	W	D
HCWS-1218	53	1.125	18	12	29	457	305
HCWS-1221	58	1.125	21	12	29	533	305
HCWS-1224	62	1.125	24	12	29	610	305
HCWS-1230	72	1.125	30	12	29	762	305
HCWS-1236	82	1.125	36	12	29	914	305
HCWS-1242	91	1.125	42	12	29	1067	305
HCWS-1248	101	1.125	48	12	29	1219	305
HCWS-1251	106	1.125	51	12	29	1295	305
HCWS-1254	110	1.125	54	12	29	1372	305
HCWS-1260	120	1.125	60	12	29	1524	305



## **Paper Management Support Beams**





#### **Application Information**

- Paper management products are designed to get paper, folders, books, and other items off of the worksurface but conveniently accessible to the user.
- To Specify Paper Management Products:
  - 1. Select a Support Beam equal in size to the panel on which it will be hung. Each Support Beam size shown also lists the number of "V"s which are available to hang components.
- Select components to hang on the Support Beam. The total number of "V"s on the selected components may not exceed the number of "V"s on the Support Beam.

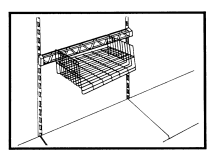
- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

		<b>GSA Price</b>	Size/Inches	Size/mm	
<b>Product Number</b>	# of "V"s		W	W	•
HPM-SB-18	3	34	18	457	
HPM-SB-21	4	36	21	533	
HPM-SB-24	4	38	24	610	
HPM-SB-30	6	41	30	762	
HPM-SB-36	7	43	36	914	
HPM-SB-42	9	46	42	1067	
HPM-SB-48	10	50	48	1219	
HPM-SB-51	11	53	51	1295	
HPM-SB-54	12	55	54	1372	
HPM-SB-60	13	60	60	1524	



# **Paper Management In-Out Trays**





#### **Application Information**

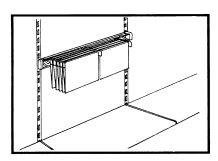
• Designed to be used as an in/out tray for letter sized paper.

#### **Design & Construction Information**

- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

		<b>GSA Price</b>	S	ize/Inche	es	S	Size/mr	n	
<b>Product Number</b>	# of "V"s		Н	W	D	Н	W	D	
HPM-IOT	3	41	8	12.50	12.50	203	318	318	

# **Paper Management Hanging File Folder Brackets**



#### **Application Information**

- Designed to accommodate letter size hanging file folders.
- Minimum of two brackets required, one on either side.

#### **Design & Construction Information**

- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

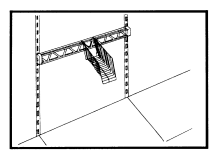
		<b>GSA Price</b>	S	ize/Inche	s	S	ize/mr	n	
<b>Product Number</b>	# of "V"s		Н	W	D	Н	W	D	<u> </u>
HPM-FFB	**	12	3	3.38	10	76	86	254	

\*\*Four "V"s required for one stack of letter size folders, Seven "V"s required for two stacks side-by-side.



# **Paper Management Vertical Binder Organizers**





<u>Application Information</u>
• Holds binders, notebooks, large envelopes, etc.

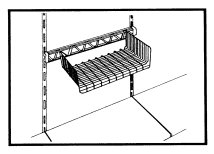
- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

		GSA Price	Size/Inches	Size/mm	
<b>Product Number</b>	# of "V"s		H W D	H W D	
HPM-VBO	1	22	7.88 4.13 12.44	200 105 316	



# **Paper Management Storage Shelves**





#### **Application Information**

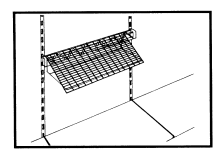
• Designed to hold paper, files, manuals, etc.

#### **Design & Construction Information**

- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

		GSA Price	S	ize/Inche	s	(	n	
<b>Product Number</b>	# of "V"s		Н	W	D	Н	W	D
HPM-SS-12	3	26	7.88	12.38	13.44	200	314	341
HPM-SS-21	5	31	7.88	20.88	13.44	200	530	341
HPM-SS-25	6	34	7.88	25.38	13.44	200	645	341

# **Paper Management Reference/Display Shelves**



#### **Application Information**

• Designed to hold magazines, reference materials, etc. in an open position.

- Constructed of steel wire with a black baked enamel finish.
- Other finishes are available. Contact Sales Support for assistance.

		GSA Price	S	Size/Inches			Size/mm		
<b>Product Number</b>	# of "V"s		Н	W	D	Н	W	D	
HPM-RS-25	6	48	8.38	25.38	12.44	213	645	316	
HPM-RS-30	7	53	8.38	29.63	12.44	213	753	316	



# Spacemaker Electrical Compor

## Specifying the Raceway Electrical System

1. Identify the location for power entry into the system. This location should be no more than six feet from the point of connection to the system for power infeed from floors, walls, or columns.

The National Electrical Code permits up to 13 outlets per 20 amp circuit; an outlet is equivalent to one power knockout. Therefore, a total of 52 outlets (4 x 13) may be utilized for each power entry carrying four circuits. Local code or known load restrictions may be more restrictive. Use a maximum of 16-18 amps/20 amp circuit. To help you determine system load, typical amperage requirements for office equipment are listed below. Specify either an End Feed, Receptacle Feed, or Ceiling Feed Power Entry Cable in each location where one is needed.

Desk-top computers a	nc.05 to 5.0 amps
Desk-top printers	1.2 to 5.0 amps
Tasklights	.25 to .40 amps
Pencil sharpeners	.25 amp
Calculators	.25 amp
Typewriters	1.5 amps
Copy Machines	15.0 amps
Clocks	.03 amp
Transcriber	.15 amp

- 2. Identify those panels where Receptacles are needed and specify the appropriate length Track. Tracks are also required for each panel where a Power Entry Cable connects.
- 3. Specify a Track to Track Connector for each location where you have tracks in two adjacent panels.
- 4. Specify Pass-Through Cables to complete the power supply system: in empty panels between tracks, and through cores. Pass-Through Cables should be equal in size to the panel or core width that they will occupy.

Important: Pass Through Cables will connect to other Pass Through Cables but cannot connect directly to a Track. A Track to Track Connect Connector is required for the last Pass Through Cable in a chain to connect to a Track.

5. Specify Receptacles for each track. 24" wide panels can accommodate one receptacle per side; panels 30" wide and larger can accommodate two receptacles per side.

Electrical code mandates that circuits within a system are balanced. This means that outlets should be equally distributed across all 4 circuits in the system. For example, in an ideal situation, a 4 circuit system with 24 total outlets will have six in Circuit II, six in Circuit III, six in Circuit III, and six in Circuit IV.

Circuit I is suggested for use with utility equipment (calculators, radios, etc.) and tasklights.

Circuit II is suggested for use with utility equipment (calculators, radios, etc.).

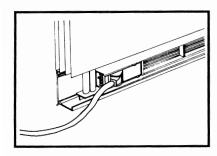
Circuit III is suggested for use with special equipment (e.g. pencil sharpeners) and ambient lighting.

Circuit IV is suggested for use with "clean" technology equipment (computers).



# **Power Entry Cables-Raceway Electrical System**





#### **Application Information**

- Designed to connect the building's power supply to the raceway electrical system.
- · Components of an eight wire, 4 circuit system.
- Three power entry cables are available:
   End feed Power enters the end of the panel at the raceway.

   Receptacle feed Power enters a receptacle location on a Track within the panel raceway.
   Ceiling feed Power enters from the ceiling via power pole.
- · Must connect directly to a Track.
- This part of the raceway electrical system must be hardwired by a licensed electrician.

#### **Design & Construction Information**

• Carries eight wires, 4 circuits in a flexible conduit.

#### **End Feed**

	GSA Price	Size/Inches	Size/mm	
<b>Product Number</b>		L	L	
HPEEF	60	72	1829	

#### **Receptacle Feed**

	GSA Price	e Size/Inche	es Size/mm	
<b>Product Number</b>		L	L	_
HPERF	65	72	1829	

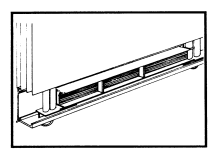
## **Ceiling Feed**

	GSA Price	Size/Inch	es Size/mm	
<b>Product Number</b>		L	L	
HPECF	65	180	4572	



## **Tracks-Raceway Electrical System**





#### **Application Information**

- Tracks are required in every panel where a receptacle is required and at the point of power entry.
- Tracks can only be used in panels at least 24" wide (610mm).
- Components of an eight wire, 4 circuit system.
- One Track per panel; a Track cannot be used to span two panels.
- Part numbers for tracks coincide with the size of panel for which they are intended (e.g. HT8-24 is for a 24" wide panel).
- All tracks can accommodate 2 receptacles per side except HT8-24 which can only accommodate 1 per side.

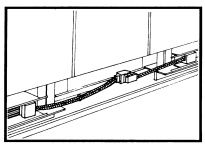
- Carries eight wires, 4 circuits in an aluminum casing.
- Tracks are 10" (254mm) shorter than the width of the panel for which they are intended.
- Includes hardware to mount the Track in the panel and raceway covers with knockouts for receptacles.

	GSA Pric	e Size/Incl	nes Size/mr	n
<b>Product Number</b>		L	L	
HT8-24	41	14	356	
HT8-30	46	20	508	
HT8-36	50	26	660	
HT8-42	55	32	813	
HT8-48	62	38	965	
HT8-51	65	41	1041	
HT8-54	70	44	1118	
HT8-60	77	50	1270	



# **Connecting Cables-Raceway Electrical System**





(Pass Through with Track to Track shown)

#### **Application Information**

- Pass Through Cables are used to provide power continuity through panels where no receptacles are required.
   They can also be used to pass power through a core when used with cluster workstations.
- Track to Track Connectors are used to connect Tracks in two adjacent panels or across 2, 3, or 4 way panel connections.
   They are also used to connect a Pass Through Cable to a Track.
- Pass Through Cables can connect to other Pass Through Cables but cannot connect to a Track. Use a Track to Track Connector along with a Pass Through Cable to connect to a Track.
- Components of an eight wire, 4 circuit system.

#### **Design & Construction Information**

• Carries eight wires, 4 circuits in a flexible conduit.

## **Pass Through Cables**

	GSA Pr	ice Size/Inc	hes Size/mn	า
<b>Product Number</b>		L	L	_
HPT-12	30	12	305	
HPT-18	31	18	457	
HPT-21	32	21	533	
HPT-24	33	24	610	
HPT-30	34	30	762	
HPT-36	35	36	914	
HPT-42	36	42	1067	
HPT-48	38	48	1219	
HPT-51	40	51	1295	
HPT-54	41	54	1372	
HPT-60	43	60	1524	

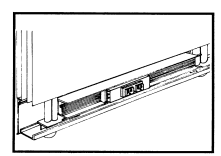
#### **Track to Track Connector**

	GSA Price	Size/Inches	Size/mm	
Product Number		L	L	
HTTC	30	15	381	



# **Receptacles-Raceway Electrical System**





#### **Application Information**

- Receptacles provide power outlets in the panel raceway when used in conjunction with other components of the Raceway Electrical System.
- A Track is required in every panel where outlets are desired.
- Receptacles can only be placed in panels at least 24" wide (610mm).
- All panels can accommodate 2 receptacles per side except a 24" wide (610mm) panel which can only accommodate 1 per side.
- The National Electrical Code permits up to thirteen outlets per 20 amp circuit. A total of 52 outlets may be used for each power entry carrying four circuits. Local code or known load restrictions may be more stringent.
- · Components of an eight wire, 4 circuit system.
- · Circuit 4 is designated for dedicated or isolated power.

#### **Design & Construction Information**

- Constructed of molded plastic.
- Raceway covers with knockouts for receptacles are provided with Tracks.

#### Single Receptacles (125V, 15 amp)

		<b>GSA Price</b>			
<b>Product Number</b>	For:			•	
HS-1215-3	Circuit 3	12			
HS-1215-4	Circuit 4	12			

Single receptacles are normally designated for use with special technology equipment.

#### Split Duplex Receptacles (125V, 15 amp)

		GSA Price	
<b>Product Number</b>	For:		
HD-1215-1-2	Circuits 1 & 2	12	
HD-1215-1-3	Circuits 1 & 3	12	
HD-1215-2-3	Circuits 2 & 3	12	

Split duplex receptacles are normally used for office equipment other than computers. Circuits are split to provide system balance,

#### Dual Receptacles (125V, 15 amp, with isolation possible)

Product Number	For:	GSA Price	,
HDO-1215-1-4	Circuits 1 & 4	12	
HDO-1215-2-4	Circuits 2 & 4	12	
HDO-1215-3-4	Circuits 3 & 4	12	
HDO-1215-4-4	Circuits 4 & 4	12	

One or both outlets may be designated for use on the isolated circuit (Circuit 4). Normally used when one receptacle is used for general office equipment and one for equipment requiring dedicated power.













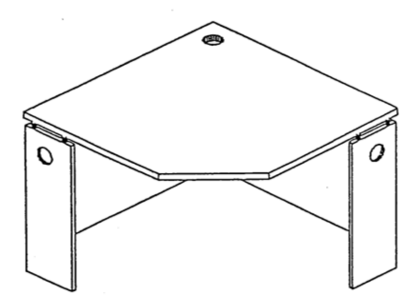
# TEC Worksurface Modules

## **Corner Worksurface Modules**



Corner modules are designed to be the primary "building block" of a workstation configuration. They are equipped with cutback legs on both sides and are **not designed to stand alone**. They must connect to other modules for support.

Corner modules are available in 30" height as a standard. 27" high is available by submitting an SAR.

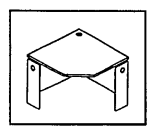




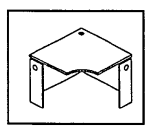
# TEC Worksurface Modules

# Corner Worksurface Module (30" High)

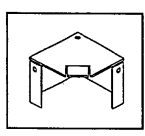




S Standard



C Curved Front



K Keyboard

#### **Application Information**

- Designed to be attached to a worksurface module on either side.
- Comes standard with both end panels cut back, not designed as a freestanding unit.
- One wire management grommet standard in worksurface.
- One wire management grommet standard in each cutback end panel.
- Can be ordered with a full or third modesty at the same price.
- Available at standard height (30" or 762mm)
- · Keyboard model includes height adjustable keyboard arm.

#### **Design and Constuction Information**

- Constructed with a laminated top and base, with 3MM front edge (standard), bullnose (except when specifying a curved front or keyboard top).
- Pin and cam construction ensures stability and easy installation.
- · Worksurface return modules attach with sprint clips.
- Modules are shipped knocked down.
- · Standard with grommet in each end panel and in the back corner of
- · worksurface.

24" Deep - 36" Wide

		GSA Price	Size/Inches			Size/mm		
<b>Product Number</b>	Description		Н	W	D	Н	W	D
CCM-2436S	Standard	242	30	36	24	762	914	610
CCM-2436C	Curved Front*	242	30	36	24	762	914	610

## 24" Deep - 42" Wide

		GSA Price	Size/Inches			Size/mm		
<b>Product Number</b>	Description		Н	W	D	Н	W	D
CCM-2442S	Standard	271	30	42	24	762	1067	610
CCM-2442C	Curved front*	271	30	42	24	762	1067	610
CCM-2442K	Keyboard*	379	30	42	24	762	1067	610

# 30" Deep - 36" Wide

		GSA Price	Size/Inches				Size/mm		
<b>Product Number</b>	Description		Н	W	D	Н	W	D	
CCM-3036S	Standard	298	30	36	30	762	914	762	
CCM-3036C	Curved front*	298	30	36	30	762	914	762	

# 30" Deep - 42" Wide

		GSA Price	Size/Inches		es	Size/mm
<b>Product Number</b>	Description		Н	W	D	H W D
CCM-3042S	Standard	328	30	42	30	762 1067 762
CCM-3042C	Curved front*	328	30	42	30	762 1067 762



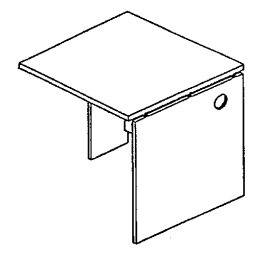
# TEC 2000 Worksurface Modules

## **Worksurface Return Modules**

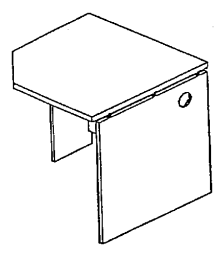


All return modules come with one cutback leg (left or right). They are designed to attach to either a corner module or another return module. **They are not designed to stand alone.** Each return unit comes with 2 spring clips to attach to other units.

Slant cut return modules are 30" deep at their deepest point but are designed to connect to a corner unit that is 24" deep. The slanted area will create a "cockpit" effect for the user.



Straight Module Right handed (R) pictured



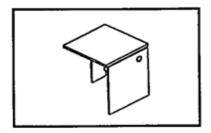
Slant Module Right handed (R) pictured



# TEC Worksurface Modules

# Worksurface Return Modules (30"High)



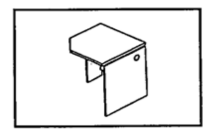


#### **Application Information**

- Designed to be attached adjacent to a corner worksurface module or another worksurface module.
- One end panel is cutback to allow leg room.
- Slant cut used with 24" deep center.

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- Modules assemble with pins and cams and attach to other units with spring clips (which are included).
- Modules are shipped knocked down.
- Standard with grommet in each end panel.



# 24" Deep

_	GSA Price	\$	Size/Inches			Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D		
CWM-2424	169	30	24	24	762	610	610		
CWM-2430	179	30	30	24	762	762	610		
CWM-2436	188	30	36	24	762	914	610		
CWM-2442	200	30	42	24	762	1067	610		
CWM-2448	211	30	48	24	762	1219	610		
CWM-2454	233	30	54	24	762	1372	610		
CWM-2460	243	30	60	24	762	1524	610		
CWM-2466	249	30	66	24	762	1676	610		
CWM-2472	270	30	72	24	762	1829	610		

30" Deep

	GSA Price	Size/Inches				Size/mm			
Product Number		Н	W	D	Н	W	D		
CWM-3024	171	30	24	24	762	610	610		
CWM-3030	189	30	30	24	762	762	610		
CWM-3036	207	30	36	24	762	914	610		
CWM-3042	221	30	42	24	762	1067	610		
CWM-3048	243	30	48	24	762	1219	610		
CWM-3054	250	30	54	24	762	1372	610		
CWM-3060	257	30	60	24	762	1524	610		
CWM-3066	267	30	66	24	762	1676	610		
CWM-3072	280	30	72	24	762	1829	610		

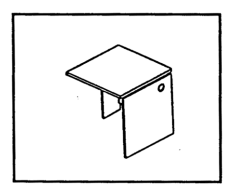
30" Deep Slant Cut

	GSA Price	S	ize/Inch	nes		Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWCB-3030	197	30	30	24/30	762	762	610/762	
CWCB-3036	216	30	30	24/30	762	762	610/762	
CWCB-3042	231	30	30	24/30	762	762	610/762	
CWCB-3048	253	30	30	24/30	762	762	610/762	



## **Typing Return Modules (27")**





#### **Application Information**

- Designed to be attached adjacent to a corner module or another worksurface module using 'z' bracket, especially for using electronic equipment at a lower height.
- One end panel is cutback to allow leg room.

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- Modules assemble with pins and cams and attach to higher units with "z" brackets or same height units with spring clips (which are not included).
- · Modules are shipped knocked down.
- Standard with grommet in each end panel.

## 24" Deep

	GSA Price	Siz	e/Incl	nes		Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CTM-2424	171	27	24	24	686	610	610	
CTM-2430	179	27	30	24	686	762	610	
CTM-2436	188	27	36	24	686	914	610	
CTM-2442	200	27	42	24	686	1067	610	
CTM-2448	213	27	48	24	686	1219	610	

### 30" Deep

	GSA Price	Siz	e/Incl	nes		Size/mm	ı
<b>Product Number</b>		Н	W	D	Н	W	D
CTM-3024	173	27	24	30	686	610	762
CTM-3030	189	27	30	30	686	762	762
CTM-3036	207	27	36	30	686	914	762

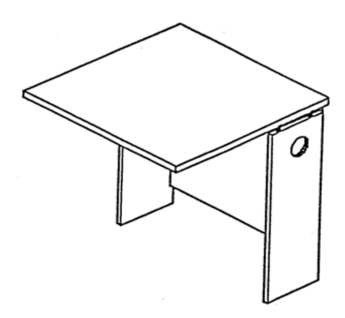


## **Worksurface Dual Modules**



All Dual modules come with both lets cutback. **They are not designed to stand alone.** They must be connected to adjacent modules.

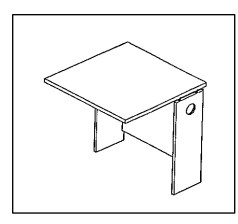
Bridge modules are available in 24" and 30" depth.





## **Worksurface Dual Modules (30"High)**





#### **Application Information**

- Designed to be attached adjacent to a corner worksurface module or another worksurface module.
- Designed to have two out back end panels.
- · Not designed to be a freestanding unit.

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- Modules assemble with pins and cams and attach to other units with spring clips (which are included).
- Modules are shipped knocked down.
- Standard with grommet in each end panel.

24" Deep

	GSA Price	Siz	ze/Inch	es		Size/mm	
<b>Product Number</b>		Н	W	D	Н	W	D
CWM-2424D	165	30	24	24	762	610	610
CWM-2430D	172	30	30	24	762	762	610
CWM-2436D	183	30	36	24	762	914	610
CWM-2442D	194	30	42	24	762	1067	610
CWM-2448D	205	30	48	24	762	1219	610
CWM-2454D	226	30	54	24	762	1372	610
CWM-2460D	237	30	60	24	762	1524	610
CWM-2466D	242	30	66	24	762	1676	610
CWM-2472D	263	30	72	24	762	1829	610

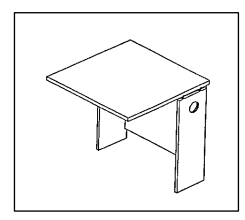
30" Deep

GSA Price	:	Size/Incl	nes		Size/mm	
	Н	W	D	Н	W	D
176	30	24	24	762	610	610
184	30	30	24	762	762	610
195	30	36	24	762	914	610
206	30	42	24	762	1067	610
217	30	48	24	762	1219	610
238	30	54	24	762	1372	610
249	30	60	24	762	1524	610
254	30	66	24	762	1676	610
275	30	72	24	762	1829	610
	176 184 195 206 217 238 249 254	H 176 30 184 30 195 30 206 30 217 30 238 30 249 30 254 30	H W  176 30 24  184 30 30  195 30 36  206 30 42  217 30 48  238 30 54  249 30 60  254 30 66	H         W         D           176         30         24         24           184         30         30         24           195         30         36         24           206         30         42         24           217         30         48         24           238         30         54         24           249         30         60         24           254         30         66         24	H         W         D         H           176         30         24         24         762           184         30         30         24         762           195         30         36         24         762           206         30         42         24         762           217         30         48         24         762           238         30         54         24         762           249         30         60         24         762           254         30         66         24         762	H         W         D         H         W           176         30         24         24         762         610           184         30         30         24         762         762           195         30         36         24         762         914           206         30         42         24         762         1067           217         30         48         24         762         1219           238         30         54         24         762         1372           249         30         60         24         762         1524           254         30         66         24         762         1676



## Typing Dual Modules (27")





#### **Application Information**

- Designed to be attached adjacent to a corner module or another worksurface module
- · Designed to have two cut back end panels

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- Modules assemble with pins and cams and attach to higher units with "z" brackets or same height units with spring clips (which are not included).
- Modules are shipped knocked down.
- Standard with grommet in each end panel.

## 24" Deep

	GSA Price	S	ize/Inch	es		Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CTM-2424D	165	27	24	24	686	610	610	
CTM-2430D	172	27	30	24	686	762	610	
CTM-2436D	183	27	36	24	686	914	610	
CTM-2442D	194	27	42	24	686	1067	610	
CTM-2448D	205	27	48	24	686	1219	610	

### 30" Deep

	GSA Price	S	ize/Inch	nes		Size/mn	ı	
<b>Product Number</b>		Н	W	D	Н	W	D	
CTM-3024D	176	27	24	30	686	610	762	
CTM-3030D	184	27	30	30	686	762	762	
CTM-3036D	195	27	36	30	686	914	762	

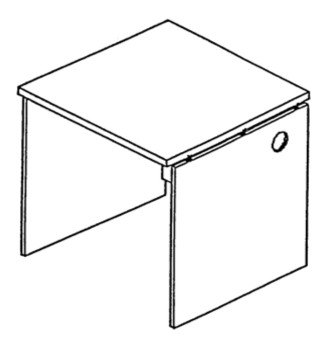


### **Worksurface Modules**



All freestanding modules come with full depth legs on both sides. **They are not designed to be connected to other units**. By doing so, leg room and swing would be greatly restricted. Use return modules for applications where connection to other modules is desired.

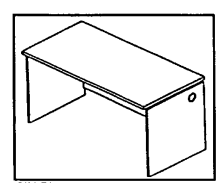
Freestanding modules can be wrapped with SP2000 panels to create a "cubicle."





## Worksurface Modules (30"High)





#### **Application Information**

- Designed to be used as a freestanding table.
- · Comes with full depth end panels.

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- · Modules assemble with pins and cams and attach to other units with spring clips (which are not included).
- Modules are shipped knocked down.
- Standard with grommet in each end panel.
- On 30" and 36" deep modules you can have a 9" recess for 60", 66", and 72" widths. (CDMs)

•	4 11	_	_	
-)/		 $\mathbf{a}$	Δ	n
	•	•	-	u

	GSA Price	GSA Price Size/Inches				Size/mm			
Product Number		Н	W	D	Н	W	D		
CWM-2424	175	30	24	24	762	610	610		
CWM-2430	187	30	30	24	762	762	610		
CWM-2436	195	30	36	24	762	914	610		
CWM-2442	210	30	42	24	762	1067	610		
CWM-2448	219	30	48	24	762	1219	610		
CWM-2454	231	30	54	24	762	1372	610		
CWM-2460	245	30	60	24	762	1524	610		
CWM-2466	249	30	66	24	762	1676	610		
CWM-2472	270	30	72	24	762	1829	610		

30" Deep

	GSA I	Price	Size/Inc	hes		Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWM-3024	19	7 30	24	30	762	610	762	
CWM-3030	21	0 30	30	30	762	762	762	
CWM-3036	21	9 30	36	30	762	914	762	
CWM-3042	22	26 30	42	30	762	1067	762	
CWM-3048	24	5 30	48	30	762	1219	762	
CWM-3054	25	30	54	30	762	1372	762	
CWM-3060	25	9 30	60	30	762	1524	762	
CDM-3060	25	59 30	60	30	762	1524	762	
CWM-3066	26	30	66	30	762	1676	762	
CDM-3066	29	6 30	66	30	762	1676	762	
CWM-3072	28	30	72	30	762	1829	762	
CDM-3072	28	30	72	30	762	1829	762	

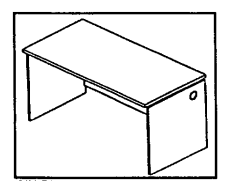
36" Deep

	GSA Price	S	ize/Inch	es	Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
CWM-3660	295	30	60	36	762	1524	914	
CDM-3660	295	30	60	36	762	1524	914	
CWM-3666	296	30	66	36	762	1676	914	
CDM-3666	296	30	66	36	762	1676	914	
CWM-3672	311	30	72	36	762	1829	914	
CDM-3672	311	30	72	36	762	1829	914	139

9

# **Typing Modules (27")**





#### **Application Information**

• Designed to be used as a freestanding table

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM or bullnose front edge, and base.
- Modules assemble with pins and cams and attach to higher units with "z" brackets or same height units with spring clips (which are not included).
- Modules are shipped knocked down.
- Standard with grommet in each end panel.

## 24" Deep

	GSA Price	Si	ze/Inch	es	Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
CTM-2424	175	27	24	24	686	610	610	
CTM-2430	187	27	30	24	686	762	610	
CTM-2436	195	27	36	24	686	914	610	
CTM-2442	210	27	42	24	686	1067	610	
CTM-2448	219	27	48	24	686	1219	610	

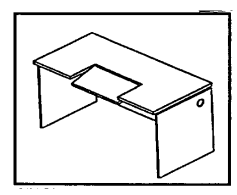
## 30" Deep

	GSA Price	GSA Price Size/Inches				Size/mm			
Product Number		Н	W	D	Н	W	D		
CTM-3024	200	27	24	30	686	610	762		
CTM-3030	210	27	30	30	686	762	762		
CTM-3036	210	27	36	30	686	914	762		



# Worksurface Keyboard Modules (30"High)





#### **Application Information**

• Designed to be used as a freestanding unit with full end panels.

#### **Design & Construction Information**

- Constructed with a laminated top, 3MM front edge, and base.
- Modules assemble with pins and cams and attach to other units with spring clips.
- · Modules are shipped knocked down.
- Standard with grommet in each end panel.
- On 30'and 36'deep modules you can have a 9" recess for 60", 66", and 72" widths. (CDKMS)

24" Deep

	GSA Price	5	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWKM-2448	327	30	48	24	762	1219	610	
CWKM-2454	339	30	54	24	762	1372	610	
CWKM-2460	353	30	60	24	762	1524	610	
CWKM-2466	356	30	66	24	762	1676	610	
CWKM-2472	377	30	72	24	762	1829	610	

30" Deep

	GSA Price		Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWKM-3048	353	30	48	30	762	1219	762	
CWKM-3054	358	30	54	30	762	1372	762	
CWKM-3060	367	30	60	30	762	1524	762	
CDKM-3060	367	30	60	30	762	1524	762	
CWKM-3066	374	30	66	30	762	1676	762	
CDKM-3066	374	30	66	30	762	1676	762	
CWKM-3072	391	30	72	30	762	1829	762	
CDKM-3072	391	30	72	30	762	1829	762	

36" Deep

оо Беср								
	GSA Price	Size/Inches			Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
CWKM-3660	402	30	60	36	762	1524	914	
CDKM-3660	402	30	60	36	762	1524	914	
CWKM-3666	404	30	66	36	762	1676	914	
CDKM-3666	404	30	66	36	762	1676	914	
CWKM-3672	419	30	72	36	762	1829	914	
CDKM-3672	419	30	72	36	762	1829	914	



#### **Worksurface Module Connectors**



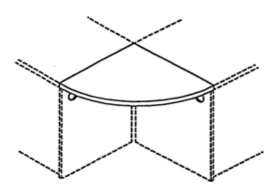
### **Square and Radius Conectors**

Square and radius connectors are designed to connect two worksurface modules at 90 degrees.

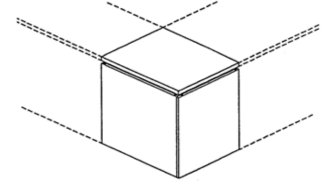
They can be specified to join modules of two equal depths or two different depths.

### **Bridge Connector**

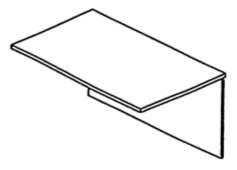
Bridge connectors are designed to form a three piece "U Shaped Station." It is comprised of a worksurface and modesty panel only. It does not have any support legs and **is not designed to stand alone**. It must attach to two modules to form a "U shape" using flat plates.



**Radius Connector** 



**Square Connector** CWCS-24R30L-07 pictured



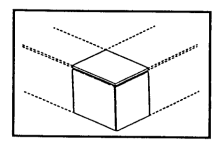
**Bridge Connector** 



## TEC Worksurface Connectors

## **Worksurface Module Connectors (Square)**





#### **Application Information**

• Designed to join two worksurface modules

#### **Design and Constuction Information**

- Square consists of worksurface, modesty, and hardware. There are no end panels
- Constructed with a laminated top and 3MM front edge, with base.
   Modules assemble with pins and cams and attach to other units with with flat plates.
- Modules are shipped knocked down.

24" Deep / 24" Deep

	GSA Price	S	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWCS-2424	93	30	24	24	762	610	610	

24" Deep / 30" Deep

	GSA Price	S	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWCS-24L30R	103	30	24	24-30	762	610	610-672	
CWCS-24R30L	103	30	42	24-30	762	1067 6	610-672	

30" Deep / 30" Wide

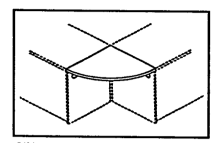
	GSA Price	Si	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CWCS-3030	103	30	30	30	762	762	762	



## TEC Worksurface Connectors

## **Worksurface Module Connectors (Radius)**





#### **Application Information**

• Designed to join two worksurface modules

#### **Design and Constuction Information**

- Radius consists of worksurface, and hardware. There are no end panels.
- Constructed with a laminated top and 3MM front edge, with base.
- · Modules attach to other units with flat plates.
- · Modules are shipped knocked down.
- 24" deep / 30" deep is nonhanded.

24" Deep / 24" Deep

		<b>GSA Price</b>	Si	Size/Inches			Size/mm		
<b>Product Number</b>	Description		Н	W	D	н	W	D	
CWCR-2424	24d/24d	93	30	24	24	762	610	610	

24" Deep / 30" Deep

		GSA Price	Size/Inches			Size/mm			
<b>Product Number</b>	Description		Н	W	D	Н	W	D	
CWCR-2430	24d/30d	103	30	24	24-30	762	610	610-672	

30" Deep / 36" Wide

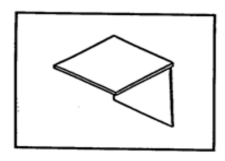
		<b>GSA Price</b>	Size/Inches			Size/mm			
<b>Product Number</b>	Description		Н	W	D	Н	W	D	<u>.                                      </u>
CWCR-3030	30d/30d	103	30	30	30	762	762	762	



## TEC Worksurface Connectors

# **Worksurface Module Connectors (Bridge)**





#### **Application Information**

• Designed to join two worksurface modules in a "U-shaped" station.

#### **Design and Constuction Information**

- Bridge consists of worksurface, full modesty, and hardware. There are no end panels
- Constructed with a laminated top and 3MM front edge, with base.
- Modules assemble with pins and cams and attach to other units with with flat plates.
- Modules are shipped knocked down.

### 24" Deep

	GSA Price	Size/Inches			Size/mm
Product Number		Н	W	D	H W D
CBR-2424-F	170	30	24	24	762 610 610
CBR-2430-F	178	30	30	24	762 762 610
CBR-2436-F	188	30	36	24	762 914 610
CBR-2442-F	199	30	42	24	762 1067 610
CBR-2448-F	211	30	48	24	762 1219 610

# 30" Deep

	GSA Price	Size/Inches				Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	
CBR-3024-F	169	30	24	30	762	610	762	
CBR-3030-F	187	30	30	30	762	762	762	
CBR-3036-F	206	30	36	30	762	914	762	



## TEC Conference Worksurfaces

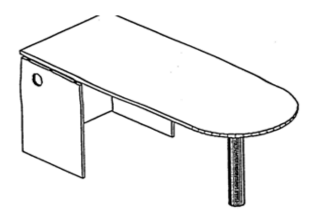
## **Conferencing Worksurfaces**



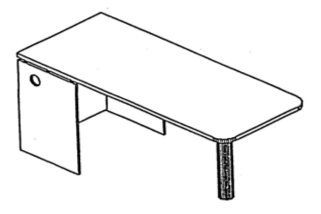
## **Bullet and Rectangular**

Bullet and Rectangular conferencing surfaces are floor supported using a column base aat one end and an end panel/modesty panel at the other.

Can be attached to a worksurface module or used as a freestanding unit.



**Bullet Conferencing Surface** 



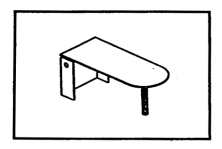
**Rectangular Conferencing Surface** 



# TEC Conference Worksurfaces

### **Conference Worksurfaces**



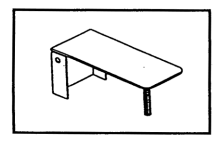


### **Application Information**

• Designed to be used as a freestanding table with a 3" round, black column.

#### **Design and Constuction Information**

- Constructed with a laminated top, 3MM edge, and base.
- Modules assemble with pins and cams and attach to other units
- with flat plate or spring clips.
- Modules are shipped knocked down.



## **Bullet Worksurfaces**

		<b>GSA Price</b>	Si	Size/Inches			Size/mm		
<b>Product Number</b>	Description		Н	W	D	Н	W	D	
CBF-3060	Freestanding	250	30	60	30	762	1524	762	
CBF-3066	Freestanding	262	30	66	30	762	1676	762	
CBF-3072	Freestanding	274	30	72	30	762	1829	762	

## **Rectangular Worksurfaces**

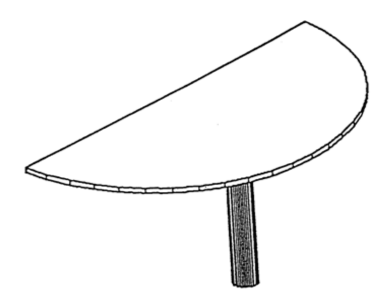
		<b>GSA Price</b>	Si	Size/Inches			Size/mm		
<b>Product Number</b>	Description		Н	W	D	Н	W	D	-
CRF-3060	Freestanding	250	30	60	30	762	1524	762	
CRF-3066	Freestanding	262	30	66	30	762	1676	762	
CRF-3072	Freestanding	274	30	72	30	762	1829	762	



### **D-Table Conference Part**



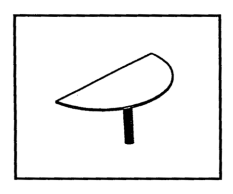
D-tables are designed to connect to the ends of two worksurface modules that have been placed in a "back-to-back" configuration. Can be specified to connect to any combination of 24" and 30" deep modules. They are **not designed to freestand** and must attach to other modules using flat plates.





## **Conference Worksurfaces**





#### **Application Information**

- Designed to be used adjacent to a worksurface module, D-Table requires a flush fit between worksurfaces.
- Connects to 24", 30" and combination deep worksurfaces.

#### **Design and Constuction Information**

- Constructed with a laminated top, 3MM edge, and a black metal 3" base.
- Assemble base with screws and attach to other units with flat plates.
- Modules are shipped knocked down.

### **D-Table**

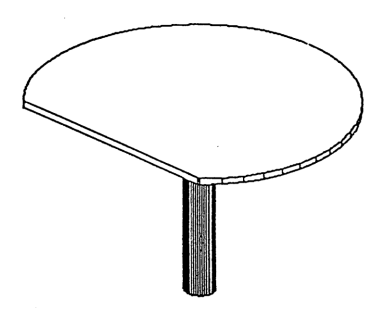
	GSA Price	9 8	Size/Inch	nes	5	Size/mm		Rad	dius	
Product Number		н	w	D	н	w	D	ln.	mm	
CCDT-2424	203	30	48	30	762	1219	762	24	610	
CCDT-2430	210	30	54	30	762	1372	762	27	686	
CCDT-3030	219	30	60	30	762	1524	762	30	762	



## **End Table Conference Part**



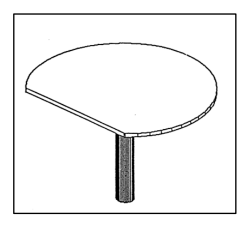
End tables are designed to connect to the end of a 24" or 30" deep worksurface module. They are **not designed to freestand** and must attached to another module module using flat plates.





# **End Table Conference Part (30" High)**





#### **Application Information**

- Designed to be used adjacent to a worksurface module,
- Connects to 24", 30" and combination deep worksurfaces.

#### **Design and Constuction Information**

- Constructed with a laminated top, 3MM edge, and a black metal 3" base.
- Assemble base with screws and attach to other units with flat plates.
- Modules are shipped knocked down.
- Diameter is 36" on both units.

#### **End Table**

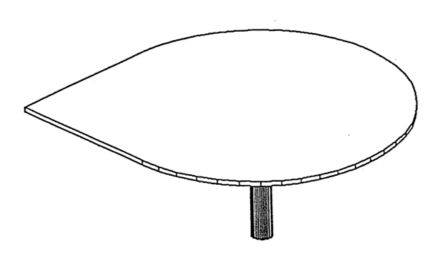
	GSA Price	Siz	Size/Inches		S	Size/mm		
Product Number		н	w	D	н	W	D	
CCET-24	203	30	24	48	762	610	1219	
CCET-30	219	30	30	30	762	762	762	



# **Tear Drop Conference Part**



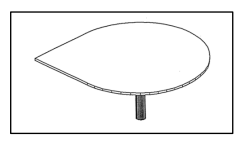
**Tear Drop** tables are designed to connect to the end of a 24" deep worksurface module to form a conferencing area within the workstation. They are **not designed to freestand** and must attach to another module using flat plates.





# **Tear Drop Conference Part (30" High)**





#### **Application Information**

- Designed to be used adjacent to a worksurface module,
- Connects to 24" or 30" and combination deep worksurfaces.

#### **Design and Constuction Information**

- Constructed with a laminated top, 3MM edge, and a black metal 3" base.
- Assemble base with screws and attach to other units with flat plates.
- Modules are shipped knocked down.

### **Tear Drop**

	GSA Price	Siz	Size/Inches			Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D	-
CCTD-24	274	30	24	48	762	610	1219	



### **Center Overstorage Modules**

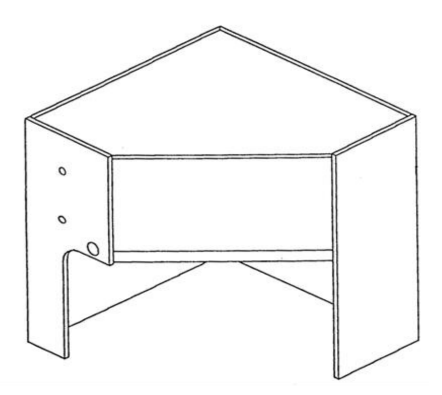


Center Overstorage Modules are designed for use with a Corner Worksurface Module.

Available with cutout sides. Specify "both", "left", "right" or "none".

Center Overstorage Modules will be available in 30" width only. They **can** be used with a 42" Corner Worksurface Module. However, the Side Overstorage Module being attached to it will need to be wider. For example, a 30" Center Overstorage Module mounted to a 36" Center Worksurface Module will leave a 6" space at the end of the Center Worksurface Module. This space is eliminated by specifying a Side Overstorage Module that is 6" wider than the Worksurface return Module it is being mounted to.

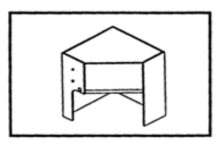
When using a tasklight the clearance from bottom of Center Overstorage Module to top of Corner Worksurface Module will be 18". If no tasklight is used clearance will be 20".





### **Center Overstorage Modules**





(Right hand unit shown)

#### **Application Information**

- Units are 30" x 30", for use with center workisurface module.
- Computer clearance is over 18", valance is easily removed to allow over 20"

#### **Design and Constuction Information**

- Constructed of laminated flakeboard.
- Modules are assembled with pins and cams to ensure stability and easy installation.
- Modules are shipped knocked down.

**Center Cabinet Open** 

	GSA Price	Siz	e/Incl	nes	Size/m	m	
<b>Product Number</b>		Н	W	D	H W	D	-
CTRO-30	298	36	30	36	914 762	914	

## **Center Cabinet W/Door**

	GSA Price	Siz	e/Incl	hes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
CTRD-30	310	36	30	36	914 762 914

### **Center Cabinet W/Door and Lock**

		GSA Price	Siz	e/Inch	nes	Size/mm
<b>Product Number</b>	-		Н	W	D	H W D
CTRDL-30		329	36	30	36	914 762 914



### **Side Overstorage Modules**



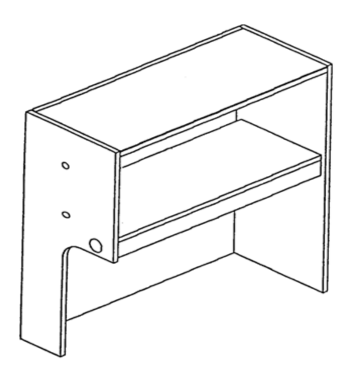
Side Overstorage Modules are designed for use with a Worksurface Module.

Available with cutout sides. Specify "both", "left", "right" or "none".

Side Overstorage Modules can be ordered to span multiples of smaller Worksurface Modules. For example, a 72" Side Overstorage Module can be mounted to three 24" Worksurface Modules.

When using a tasklight the clearance from bottom of Side Overstorage Module to top of Worksurface Module will be 18". If no tasklight is used clearance will be 20".

A Side Overstorage Module with a door cannot be specified to attach to a Center Overstorage Module with a door. It will interfere with the door on the Center Overstorage Module. An "open" Side Overstorage Module and Side Overstorage Forms Module must be specified. Side Overstorage Module with door can be ordered to attach to Center Overstorage Module without a door.

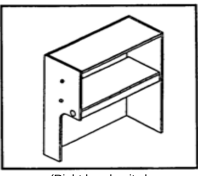


Right handed (R) Pictured



## **Side Overstorage Modules (Open)**





(Right hand unit sho

#### **Application Information**

Units are primarily designed for use with worksurface modules
of equal width. However, when specifying a 36" center overstorage
cabinet on a 42" center worksurface the adjacent side overstorage
module should be an additional 6" in width to compensate for the
extra space.

#### • Design and Constuction Information

- Constructed of laminated flakeboard.
- Modules are assembled with pins and cams to ensure stability and easy installation.
- Modules are shipped knocked down.
- Dual cutbacks not meant to stand alone.
- Cutback units are attached to other cutback units using JC nuts/bolts.

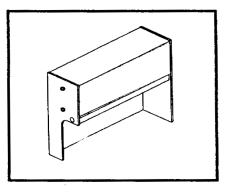
### Open

- p							
	GSA Price	5	Size/Incl	nes	Size/mm		
<b>Product Number</b>		Н	W	D	Н	W	D
COS-24	198	36	24	25	914	610	635
COS-30	210	30	54	30	762	1372	762
COS-36	214	30	60	30	762	1524	762
COS-42	228	30	60	30	762	1524	762
COS-48	241	30	60	30	762	1524	762
COS-54	253	30	60	30	762	1524	762
COS-60	264	30	60	30	762	1524	762
COS-66	271	30	60	30	762	1524	762
COS-72	284	30	60	30	762	1524	762



## **Side Overstorage Modules (With Door)**





(Right hand unit shown)

#### **Application Information**

Units are designed for use with worksurface modules
of equal width. However, when specifying a 36" overstorage
cabinet on a 42" center worksurface the adjacent side overstorage
module should be an additional 6" in width to compensate for the
extra space.

#### **Design and Constuction Information**

- Door units up to 48" wide come standard with one flipper door.
- Door units 54"(1372mm) wide and above come with two flipper doors.
- Doors recess internally on flipper door units, internal height clearance for media is 12"(305mm).
- · Constructed of laminated flakeboard.
- · Modules are shipped knocked down.
- Dual cutbacks (both handed) are not designed to stand alone.
- · Cutback units are attached to other cutback units using JC nuts and bolts

#### **Door**

	GSA Price	Siz	ze/Inch	nes	Size/mm
<b>Product Number</b>		Н	W	D	H W D
COD-24	310	36	24	15	914 610 381
COD-30	318	36	30	15	914 762 381
COD-36	319	36	36	15	914 914 381
COD-42	325	36	42	15	914 1067 381
COD-48	337	36	48	15	914 1219 381
COD-54	364	36	54	15	914 1372 381
COD-60	398	36	60	15	914 1524 381
COD-66	401	36	66	15	914 1676 381
COD-72	415	36	72	15	914 1829 381

#### **Door W/Lock**

	GSA Pric	e Si	ze/Inch	nes	5	Size/mm	1	
<b>Product Number</b>	-	Н	W	D	Н	W	D	
CODL-24	329	36	24	15	914	610	381	
CODL-30	337	36	30	15	914	762	381	
CODL-36	338	36	36	15	914	914	381	
CODL-42	344	36	42	15	914	1067	381	
CODL-48	356	36	48	15	914	1219	381	
CODL-54	403	36	54	15	914	1372	381	
CODL-60	436	36	60	15	914	1524	381	
CODL-66	439	36	66	15	914	1676	381	
CODL-72	454	36	72	15	914	1829	381	



### **Side Overstorage Forms Modules**



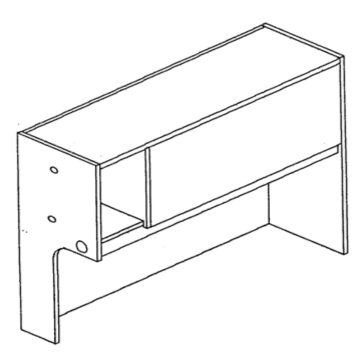
Side Overstorage Forms Modules are designed for use with a Worksurface Module.

Available with cutout sides. Specify "both", "left", "right" or "none".

Side Overstorage Forms Modules can be ordered to span multiples of smaller Worksurface Modules. For example, a 72" Side Overstorage Forms Module can be mounted to three 24" Worksurface Modules.

When using a tasklight the clearance from bottom of Side Overstorage Forms Module to top of Worksurface Module will be 18". If no tasklight is used clearance will be 20".

A Side Overstorage Forms Module with a door **can** be attached to Center Overstorage Modules. The space created by the "forms" section of the module will eliminate the interference between the doors on the center and side modules.

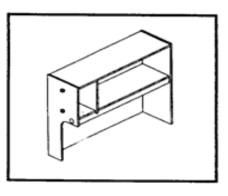


Right handed (R) Pictured



# **Side Overstorage Forms Modules (Open)**





(Right hand unit shown)

#### **Application Information**

- Units are designed for use with 36" x 36" corner units so all doors can open at the same time.
- When specifying a 36" center overstorage cabinet to a 42" center worksurface you must calculate the width of overstorage.

#### • Design and Constuction Information

- Constructed of laminated flakeboard.
- Section for forms is always open; forms shelves are options.
- Modules are assembled with pins and cams to ensure stability and easy installation.
- Modules are shipped knocked down.

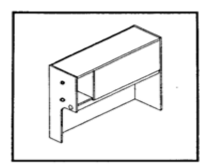
### Open

	GSA Price	Size/Inches		Size/mm				
<b>Product Number</b>		Н	W	D	Н	W	D	
COF-42	238	36	42	15	914	1067	381	
COF-48	246	36	48	15	914	1219	381	
COF-54	258	36	54	15	914	1372	381	
COF-60	269	36	60	15	914	1524	381	



# **Side Overstorage Forms Modules (with Door)**





#### **Application Information**

- Units are designed for use with corner units with doors so all doors may be open at the same time.
- Units are primarily designed for use with worksurface modules of equal width. However, when specifying a 30" center overstorage cabinet on a 36" center worksurface the adjacent side overstorage module should be an additional 6" in width and an additional 12" in width when specifying a 30" center overstorage cabinet on a 42" center worksurface.

#### **Design and Constuction Information**

- Constructed of laminated flakeboard.
- Section for forms is always open; forms shelves are options.
- Doors recess internally on flipper door units, internal height clearance for media is 12" (305mm).
- Modules are assembled with pins and cams to ensure stability and easy installation.
- · Modules are shipped knocked down.

#### Door

	GSA Price	Size/Inches			Size		
<b>Product Number</b>		Н	W	D	Η \	V D	
COFD-42	330	36	42	15	914 10	67 381	
COFD-48	342	36	48	15	914 12	19 381	
COFD-54	369	36	54	15	914 13	72 381	
COFD-60	403	36	60	15	914 15	24 381	

#### **Door W/Lock**

	GSA Price	Si	ze/Inch	es	Size/mm			
<b>Product Number</b>		Н	W	D	Н	W	D	
COFDL-24	334	36	24	15	914	610	381	
COFDL-30	342	36	30	15	914	762	381	
COFDL-36	343	36	36	15	914	914	381	
COFDL-42	349	36	42	15	914	1067	381	
COFDL-48	361	36	48	15	914	1219	381	
COFDL-54	388	36	54	15	914	1372	381	
COFDL-60	422	36	60	15	914	1524	381	



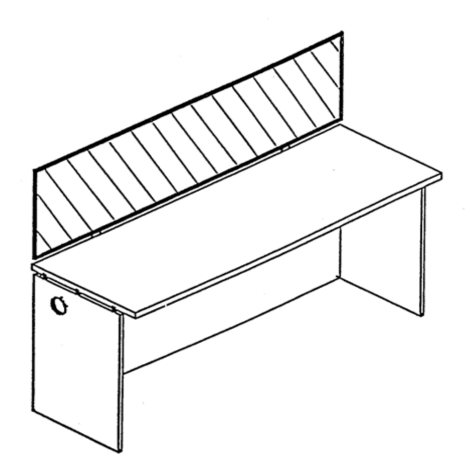
## TEC Worksurface Panels

## **Worksurface Privacy Panels**



Worksurface Privacy Panels are designed to mount above the worksurface and are available in 18" and 24" heights.

Can be specified to mount to a worksurface module of the same size or a larger privacy panel can be specified to attach to any combination of modules that equal the same size. For example, a 72" long privacy panel can be mounted to a 72" module or two 36" modules.

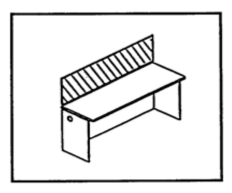




# TEC Worksurface Panels

# **Worksurface Privacy Panels**





## Application Information

- Designed to be mounted above the worksurface. Tackable.
- Sits 1" above the worksurface.

#### **Design and Constuction Information**

- Mounting hardware is attached to panel and is attached to the rear of the worksurface.
- A corner bracket is supplied with return privacy panel.

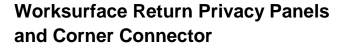
### 18" High

· •								
	GSA Price	Siz	Size/Inches		:			
Product Number	Grade 1	Н	W	D	Н	W	D	
CWPP-1824-F	73	18	24	2	457	610	51	
CWPP-1830-F	83	18	30	2	457	762	51	
CWPP-1836-F	92	18	36	2	457	914	51	
CWPP-1842-F	96	18	42	2	457	1067	51	
CWPP-1848-F	100	18	48	2	457	1219	51	
CWPP-1854-F	106	18	54	2	457	1372	51	
CWPP-1860-F	110	18	60	2	457	1524	51	
CWPP-1866-F	118	18	66	2	457	1676	51	
CWPP-1866-F	124	18	72	2	457	1829	51	

### 24" high

	GSA Pr	ice S	ize/Incl	nes	Size/mm			
<b>Product Number</b>	Grade	1 H	W	D	Н	W	D	
CWPP-2424-F	80	24	24	2	610	610	51	
CWPP-2430-F	96	24	30	2	610	762	51	
CWPP-2436-F	100	24	36	2	610	914	51	
CWPP-2442-F	107	24	42	2	610	1067	51	
CWPP-2448-F	114	24	48	2	610	1219	51	
CWPP-2454-F	123	24	54	2	610	1372	51	
CWPP-2460-F	136	24	60	2	610	1524	51	
CWPP-2466-F	145	24	66	2	610	1676	51	
CWPP-2472-F	152	24	72	2	610	1829	51	



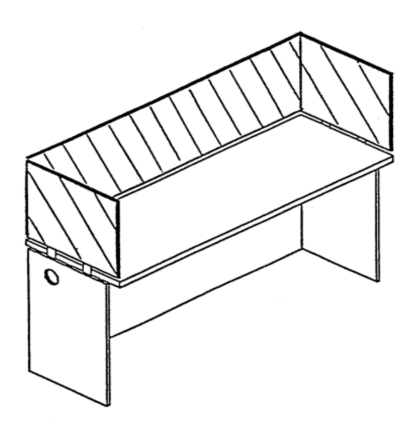




Worksurface Return Privacy Panels are designed to mount above the worksurface and are available in 18" and 24" heights.

Designed to connect to a privacy panel at 90 degrees using a corner connector bracket. Bracket is supplied with a return privacy panel.

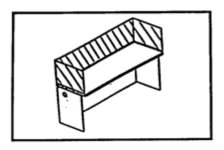
The length of privacy return panel specified should correspond to the depth of the worksurface module it is being mounted to.





# **Worksurface Return Privacy Panels**



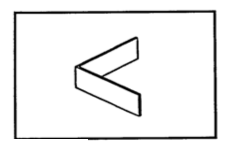


#### **Application Information**

• Designed to be mounted above the worksurface. Tackable.

### **Design and Constuction Information**

- Mounting hardware is included for connecting the panel to the rear of the worksurface.
- A corner bracket is supplied with return privacy panel.



# 18" High

	GSA Price	Siz	Size/Inches			Size/mm		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
CRPP-1824-F	73	18	24	2	457	610	51	
CRPP-1830-F	77	18	30	2	457	762	51	
CRPP-1836-F	83	18	36	2	457	914	51	

## 24" high

	GSA Price	Siz	e/Inch	nes	Size/mm			
<b>Product Number</b>	Grade 1	Н	W	D	Н	W	D	
CRPP-2424-F	78	24	24	2	610	610	51	
CRPP-2430-F	83	24	30	2	610	762	51	
CRPP-2436-F	90	24	36	2	610	914	51	

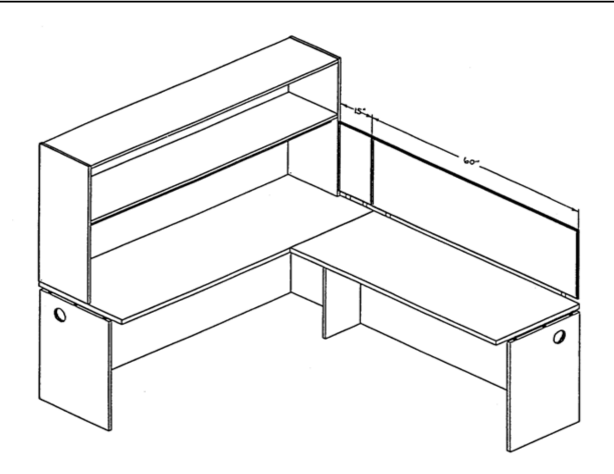


### **Worksurface Privacy Screen Fillers**



Worksurface Privacy Screen Fillers are designed to fill in spaces created by the combined use of various privacy panel and overstorage combinations.

Please see example below.

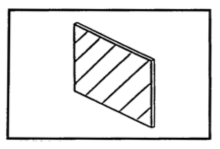


In this application a CO-72 is mounted on a CWM-3072. There is an adjacent CWM-2460 with a 60" Privacy Screen mounted to it. A Privacy Screen Filler is needed to close the space between the front of the Overstorage Module and the end of the 60" Privacy Screen.



# **Worksurface Privacy Screen Fillers**





#### **Application Information**

- Designed to be mounted above the worksurface. Tackable.
- Used to fill the extra space on a worksurface when using an overstorage with or without an adjacent pricvacy panel.

### **Design and Constuction Information**

• Mounting hardware is included for connecting the panel to the rear of the worksurface.

## 18" High

	GSA Price	S	Size/Inches		Si		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W D	
CPSF-1805-F	33	18	5	2	457	127 51	
CPSF-1809-F	38	18	9	2	457	229 51	
CPSF-1811-F	43	18	11	2	457	279 51	
CPSF-1815-F	46	18	15	2	457	381 51	
CPSF-1821-F	62	18	21	2	457	533 51	
CPSF-1827-F	77	18	27	2	457	686 51	

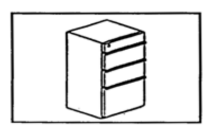
### 24" high

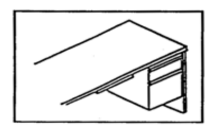
	GSA Price	Si	Size/Inches		S		
<b>Product Number</b>	Grade 1	Н	W	D	Н	W C	)
CPSF-2405-F	37	24	5	2	610	127 5	1
CPSF-2409-F	44	24	9	2	610	229 5	1
CPSF-2411-F	47	24	11	2	610	279 5	1
CPSF-2415-F	50	24	15	2	610	381 5	1
CPSF-2421-F	67	24	21	2	610	533 5	1
CPSF-2427-F	82	24	27	2	610	686 5	1

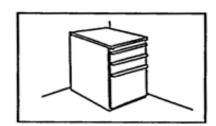


### **TEC Pedestals**

#### **Pedestals**









#### **Application Information**

- Pedestals come with a finished back for use under a Rectangular Worksurface Module.
- TEC 2000 pedestals feature a black laminated shell with matching or contrasting drawer fronts. Black drawer pulls are the same as Spacemaker 2000 pedestals.
- Letter or legal-size hanging folders can be used in file drawers.
   File drawer provides 15 filing inches (381 mm) of front to back letter size filing and 12 filing inches (305mm) of side to side legal size filing.

#### **Design and Construction Information**

- Pedestals are constructed with a laminated flakeboard shell, laminated drawer faces, aluminum drawer pulls, vinyl-wrapped drawer bodies, and levelers. Mobile Peds have metal case with laminate fronts.
- · All drawers feature full extension slides.
- Locks are standard. Contact Sales Support for information on how to key workstations alike.
- · Attachment hardware included.

## Floor Supported

	Description	<b>GSA Price</b>	Siz	e/Inch	ies	Size/mm			
<b>Product Number</b>		Grade 1	Н	W	D	Н	W	D	
CUCP-28-BBF	box/box/file	210	29	16	18	724	406	457	
CUCP-28-BF	file/file	203	29	16	18	724	406	457	

### **Mobile**

	Description	<b>GSA Price</b>	Siz	e/Inch	es	Size/mm			
<b>Product Number</b>		Grade 1	Н	W	D	Н	W	D	
CMP-28-BBF	box/box/file	234	29	15	18	724	381	457	
CMP-28-FF	file/file	234	29	15	18	737	381	457	

Suspended

	Description	GSA Price	Siz	e/Inch	es	Size/mm			
Product Number	•	Grade 1	Н	W	D	Н	W	D	
CSP-28-BF	file/file	179	29	16	18	724	406	457	

Freestanding (w/top)

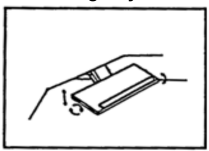
	Description	<b>GSA Price</b>	Siz	e/Inch	ies	Size/mm			
<b>Product Number</b>		Grade 1	Н	W	D	Н	W	D	
CFP-28-BBF	box/box/file	230	29	16	18	724	406	457	
CFP-28-FF	file/file	207	29	16	18	724	406	457	

<sup>\*</sup>For two color combinations top will be worksurface color and drawer faces will be edge tape color.





### **Articulating Keyboard Arm**

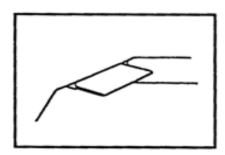


#### **Application Information**

- Articulating arm allows for ergonomic adjustment of keyboards.
- Has a 7" (178mm) vertical height adjustment, positive and negative tray tilt, and a swivel tray.
- Allows the keyboard to be stored under the worksurface when not in use.

Product	<b>GSA Price</b>	Size/Inches		s				
Number		Н	W	D	Н	W	D	,
CAK	107	3.5	22	10.5	89	559	267	

## **Keyboard Tray**

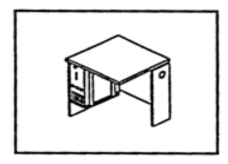


#### **Application Information**

- Retractable keyboard drawers are designed to support a comuter keyboard at typing height (27" or 686mm).
- Keyboard drawer "locks" in position when fully extended.
- Allows the keyboard to be stored under the worksurface when not in use.

Product	<b>GSA Price</b>	Size/Inches			Size/mm			
Number		Н	W	D	Н	W	D	
CKT	69	2.5	22	18	64	559	457	

#### **CPU Holder**

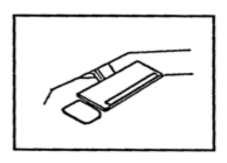


#### **Application Information**

- Allows vertical positioning of the CPU under a worksurface.
- Mounts to underside of worksurface, supporting CPU off the floor, adjustable design handles all widths.

Product	<b>GSA Price</b>	Size/Inches			Size/mm			
Number		Н	W	D	Н	W	D	
CPUH	88	3	22	24	76	559	610	

### **Attachable Mouse Pad**



#### **Application Information**

- Articulating mouse pad mounts to keyboard or worksurface.
- Rotates independently, adjusting and locking to proper angle for use of the mouse.

<b>Product</b>	<b>GSA Price</b>	Size/Inches			Size/mm			
Number		Н	W	D	Н	W	D	
CAMP	76	1	10	10	25	254	254	



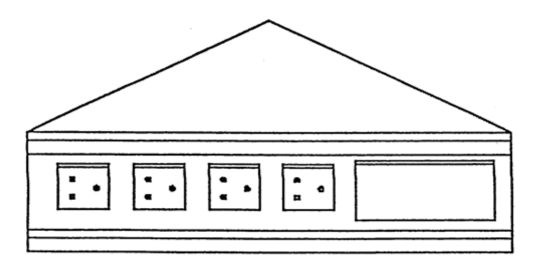
## **Quick Connect Jr.**



Designed to provide power and data/phone connections above the worksurface. Can be mounted to the rear of a panel wrapped corner module.

Must be hardwired by a licensed electrician.

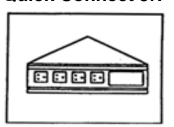
Not designed to be connected to the Trough Electrical System.



**Quick Connect Jr.** 



### **Quick Connect Jr.**

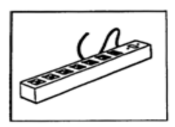


#### **Application Information**

- · Worksurface power access capability.
- Four simplex outlets and one knockout for electronic connectors.
- Designed to be wired through the grommet in the worksurface, utilizing the trough below for cable management. UL components.
- · Can mount below the worksurface.

<b>Product</b>	<b>GSA Price</b>	Siz	ze/Incl	hes	5	Size/mn	n	
Number		Н	W	D	Н	W	D	
CAP	100	5.5	18	10.0	140	457	254	

### **Power Strip**

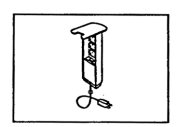


#### **Application Information**

 Designed for providing power form a outlet. A 100 VAC device with seven standard grounded outlets with integral 15 amp circuit breaker.

<b>Product</b>	<b>GSA Price</b>	Siz	e/Inch	es	5	Size/mn	า	
Number		Н	W	D	Н	W	D	
CEL-PS7	31	1.75	13	2	44	330	51	

### PUP -3

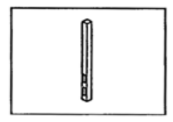


#### **Application Information**

- Pop-up power and data connections easily accessed at the grommet.
- Device requires special ordering directions. Contact Sales Support.
- Requires 8 1/2" clearance below worksurface.
- · Must specify location for special grommet hole.
- CPUP-HW3 should be hard wired by an electrician; CPUP-3p is for plug in power.

Product	<b>GSA Price</b>	Si	ze/Inch	ies	S	ize/mr	n	
Number		Н	W	D	Н	W	D	
CPUP-3P	50	5	2	2	127	51	51	
CPUP-HW:	69	5	2	2	127	51	51	

### **Power Pole**

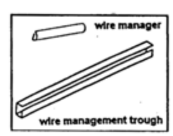


#### **Application Information**

- Designed to be side mounted to a Worksurface Module end panel.(incl.)
- · Black metal pole, with lower access panel and cover.
- Designed with a removable cover and divider.

<b>Product</b>	<b>GSA Price</b>	Siz	ze/Inch	ies	S	ize/mr	n	
Number		Н	W	D	Н	W	D	
CPP-120	88	120	2.5	2.5	3048	64	64	

## **Wire Management Trought**



- Used to organize and store wires above or below the worksurface.
- There are six wire mangers included in the wire management pack. (CWM-2)
- The wire management troughs are 12" in width. You receive one when ordering part number CWM-T.

Product	<b>GSA Price</b>	Si	ze/Inch	es		Size/mn	n	
Number		Н	W	D	Н	W	D	
CWM-2	4	1	1	1	25	25	25	
CWM-T	2	3	12	3	76	305	76	



## **Trough Electrical System**



Desisgned to provide power and wire management below the worksurface. It is a four circuit / eight wire system.

Troughs are offered at three different option levels. They are described as follows:

# Trough

Includes wire management trough only. Mounts below worksurface to provide management of wires.

# **Trough and Power Access**

Includes wire management trough, electrical track and track- to- track connector. Troughs that are 30" and higher come equipped with two duplex outlets. 24" troughs come equipped with only one duple.

Designed to supply power to the underside of the workstation.

# **Trough and Pass Through**

Includes wire management trough and pass through cable.

Pass Through cables are used to provide power continuity where no receptacles or devices are required. For example, a row of three 60" wide modules can be powered using a **Trough and Pass Through** in the middle and a **Trough and Access Power** at each end. This will provide power in the modules at each end with the middle module acting as a "jumper." Pass Through cables can also be linked together in multiples.

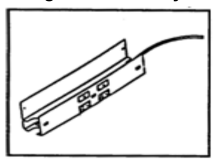
# **Data / Voice Modules**

Voice / Data Modules are designed to provide fo the efficient connection of voice and data devices at the workstation. Knockouts are provided on both the Quick Power Access and Trough Electrical System.



## **Trough Electrical System**





#### **Application Information**

- Hardwired 4 circuit/8 wire electrical components
- Adjustable metal trough is mounted below worksurface and is designed for the installation of electrical and electronic wiring.
- Available for Worksurfaces Modules over 30" wide.
- 24" has one duplex receptacle, 30" and larger has two duplex receptacles.

### Trough

	GSA Price	Worksurface Module Width	
<b>Product Number</b>			
CTES-24	29	24	
CTES-30	30	30	
CTES-36	31	36	
CTES-42	33	42	
CTES-48	35	48	
CTES-54	37	54	
CTES-60	40	60	
CTES-66	42	66	
CTES-72	45	72	

**Trough and Pass Through** 

	GSA Price	Worksurface Module Width	
<b>Product Number</b>			
CTPT-24	62	24	
CTPT-30	63	30	
CTPT-36	66	36	
CTPT-42	69	42	
CTPT-48	73	48	
CTPT-54	77	54	
CTPT-60	83	60	
CTPT-66	88	66	
CTPT-72	93	72	

**Trough and Power Access** 

	GSA Price	Worksurface Module Width	# of Duplexes
Product Number			
CTPA-24	100	24	1
CTPA-30	101	30	2
CTPA-36	108	36	2
CTPA-42	114	42	2
CTPA-48	117	48	2
CTPA-54	120	54	2
CTPA-60	125	60	2
CTPA-66	132	66	2
CTPA-72	138	72	2

**Power Entry** 

<b>Product Number</b>		GSA Price	
CPEC	Ceiling Power Entry	64	
CPEE	End Feed Power Entry	57	

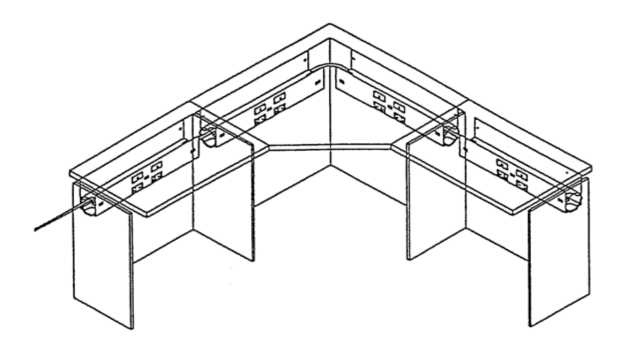


# **Trough Electrical System**



Sample electrical configuration consists of:

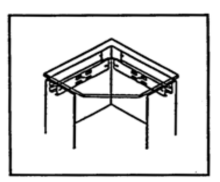
- 1 CTPAP-42 Corner Trough and Power Access
- 2 CTPA Trough and Power Access
- 1 CPEE End Feed Power Entry





# **Corner Trough**





**Corner Trough** 

	GSA Price	Worksurface Module Width	
<b>Product Number</b>			
CTESP-36	63	36	
CTESP-42	67	42	

**Corner Trough and Pass Through** 

	GSA Price	Worksurface Module Width	
<b>Product Number</b>			
CTPTP-36	133	36	
CTPTP-42	138	42	

**Corner Trough and Power Access** 

	GSA Price	Worksurface Module Width	# of Duplexes
<b>Product Number</b>			•
CTPAP-36	216	36	4
CTPAP-42	227	42	4

### **Data / Voice Modules**

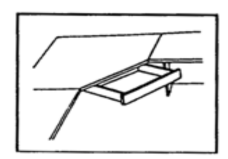
<b>Product Number</b>	GSA Price	Description
HEL-QC2-RJ11	17	With (1) RJ11 Connector
HEL-QC2-BNC/RJ11	29	With (1) BNC & RJ11 Connector
HEL-QC2-TWX/RJ11	31	With (1) Twinax & RJ11 Connector
HEL-QC2-IBM1	17	With (1) IBM Type 1 Connector

\*NOTE\* Other connectors are available, Contact Sales Support for assistance.





### **Pencil Drawer**

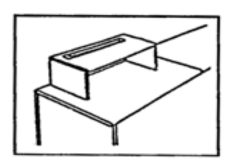


#### **Application Information**

- Mounted to the underside of a worksurface with laminate front.
- Full extension drawer slides.
- · Accessory tray included.

<b>Product Number</b>	GSA Price	GSA Price Size/Inches				Size/mm		
		Н	W	D	Н	W	D	
CPD	43	2.5	18	14.0	64	457	356	

# **Table Top Printer Organizer**



#### **Application Information**

• Designed to support a table top printer and provide paper storage below.

#### Specify:

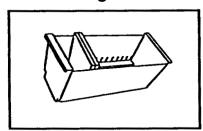
1) Laminate Code

	GSA Price	ce Size/Inches			Size/mm
<b>Product Number</b>		Н	W	D	H W D
CPO	91	5	22	12	127 559 305





## **Media Storage Insert**

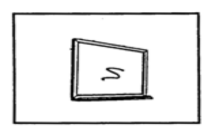


### **Application Information**

- Storage bin for CD-ROM and floppy disks
- Holds 24 CDs or 57 floppy disks
- Same width as file folder, fits into file drawer.

Product	<b>GSA Price</b>	Siz	ze/Inch	es	S	ize/mn	n
Number		Н	W	D	Н	W	D
<b>CMEDBIN</b>	12	6	12	6	152	305	152

## **Whiteboard**

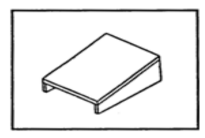


#### **Application Information**

- White dry marker board with laminate frame.
- · Velcro attachment.

<b>Product</b>	<b>GSA Price</b>	Size/Inches			S	n		
Number		Н	W	D	Н	W	D	
CWB	86	20	22	1	508	559	25	

### Footrest

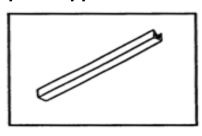


#### **Application Information**

- Angle adjustment for foot and leg support.
- Available in black (BLK) or white (WHT)

Product	<b>GSA Price</b>	Size/Inches				Size/mm		
Number		Н	W	D	Н	W	D	
CFR-WHT	44	8	16	11	203	406	279	
CFR-BLK	44	8	16	11	203	406	279	

# **Paper Gripper**



#### **Application Information**

• Plastic channel with adhesive tape, holds paper on side of computer or below overstorage cabinet.

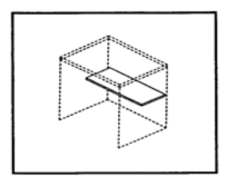
<b>Product</b>	<b>GSA Price</b>	Si	ze/Inch	es	,	Size/mr	1	
Number		Н	W	D	Н	W	D	
CPG	10	1	12.0	1.0	25	305	25	



# TEC Accessories - Miscellaneous

# **Worksurface Module Shelves**





### **Application Information**

- Design to be used underneath a worksurface module.
- Hardware kit included.

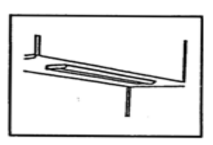
**Corner Trough** 

	<b>GSA Price</b>	Si	ze/Inc	hes		Size/mm	
Product Number		Н	W	D	Н	W	D
CS24	17	1	24	12	19	610	305
CS30	19	1	30	12	19	762	305
CS36	21	1	36	12	19	914	305
CS42	24	1	42	12	25	1067	305
CS48	26	1	48	12	19	1219	305
CS54	29	1	54	12	19	1372	305
CS60	31	1	60	12	19	1524	305
CS66	33	1	66	12	25	1676	305
CS72	36	1	72	12	25	1829	305





# **Tasklight**

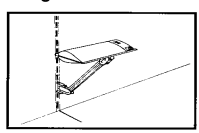


#### **Application Information**

- Designed to attach to the underside of the overstorage components.
- Bulb, wire manager, and mounting hardware included.

Product	<b>GSA Price</b>	Siz	ze/Inch	es		Size/mm		
Number		Н	W	D	Н	W	D	_
CTL-22	60	2	22	5	51	559	127	
CTL-33	69	2	33	5	51	838	127	

## **Sunlight II**

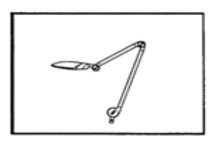


### **Application Information**

- Tasklight with full spectrum bulb.
- Provides more accurate light, similar to sunlight
   Provides health benefits of standard sunlight w/o disadvantages.

Product	<b>GSA Price</b>	Si	ze/Inch	es		Size/mm		
Number		Н	W	D	Н	W	D	
CTL-SUN	107	2	22	5	51	559	127	

## **Computer tasklight**



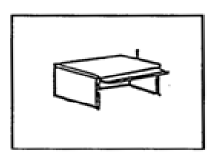
- Articulating computer tasklight provides focused light.
- · Prevents harmful glaring.

Product	GSA Price	Siz	ze/Inch	ies	S	Size/mm		
Number		Н	W	D	Н	W	D	
CCMPTL	143	3	11	7	76	279	178	





# **Storage Top**

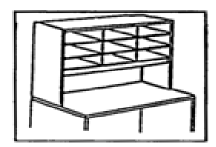


#### **Application Information**

• Made to be mounted on top of PC Security Cabinet.

Product	GSA Price
Number	
CPCO-2003NS	119

### **ADP Rack**

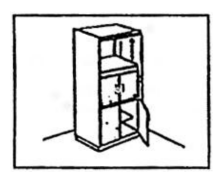


### **Application Information**

• Designed to hold stationary, literature, forms, etc.

Product	<b>GSA Price</b>	Size/Ind	ches	Size/mm
Number		Н	W	H W
CADPR-24	142	36	24	914 610
CADPR-36	230	36	36	914 914
CADPR-48	338	36	48	914 1219
CADPR-66	406	36	66	914 1676
CADPR-72	478	36	72	914 1829

### **Monitor Cabinet**



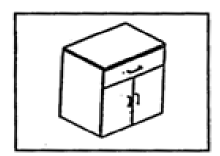
- Multimedia/Montor cabinet with two shelves.
- Fixed shelf at 30" high, two adjustable shelves, and doors above and below fixed 30" shelf.

		Size/Inches		5	Size/mm			
Number	,	Н	W	D	Н	W	D	
CMC	489	66	30	24	1676	762	610	





### **Multi-Purpose Cabinet**

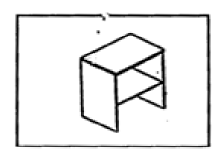


#### **Application Information**

- Cabinet with one adjustable shelf.
- Doors and drawer below.
- Grommets in worksurface.
- Finished top.

Product	<b>GSA Price</b>	Size/Inches		Size/mm				
Number		Н	W	D	Н	W	D	
CPCABD	372	36	36	24	914	914	610	

### **Multi-Purpose Shelf Unit**

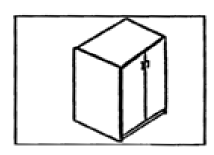


#### **Application Information**

• Shelf unit with one shelf fixed at 15".

<b>Product</b>	<b>GSA Price</b>	Size/Inches		Size/mm				
Number		Н	W	D	Н	W	D	
CMPSU	236	42	36	14	1067	914	356	

### **Laser Printer Cabinet**



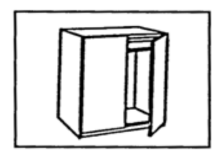
- Designed for storage of various types of media.
- Includes two adjustable shelves and locking doors. (3636 = 2 shelves, 6636 = 5 shelves)
- Back and top are finished.

Product	GSA Price	Size/Inches		S				
Number		Н	W	D	Н	W	D	
CLPC-3636	375	36	36	20	914	914	508	
CLPC-6636	572	66	36	24	1676	914	610	





### **Network Server Cabinet**

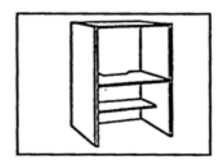


#### **Application Information**

- Pull out shelf.
- Wire access in back.
- · Doors with lock.
- Finished top.

Product	<b>GSA Price</b>	Size/Inches		Ş	Size/mm		
Number		Н	W	D	Н	W	D
CNSC	332	36	30	24	914	762	610

### **Vertical Workstations**



#### **Application Information**

- Fixed worksurface with cutout back for wire passage.
- · Fixed shelf.

Product	<b>GSA Price</b>	Size/Inches			Size/mm		
Number		Н	W	D	H W D		
CVWS-4830	355	48	30	30	1219 762 762		
CVWS-4836	370	48	36	30	1219 914 762		
CVWS-6630	422	66	30	30	1676 762 762		
CVWS-6636	424	66	36	30	1676 914 762		

## **Ancillary Hardware Kits**

#### **Metal to Metal Connection Kit**

#### **Description**

· 6 screws and 6 insert nuts.

Product	GSA Price	
Number		
CMCK	7	

### **Cable Management Channels**

#### Description

• 4' x .5" x 5" - Has a soft side to tuck wires into.

Product	GSA Price	
Number		
CCMC	3	

### **Spring Clips**

#### **Description**

• Includes 2, used to join worksurface modules together.

Product	GSA Price		
Number	·		
CSC	2		

